A DIMBION OF GENERAL DYNAMICS EURPDRATION SAN DIESO, EALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321			DATE:		
CUSTOMER: AVENSA			MCL 14,072 DTD		
CHANGE NO: 41			MODEL: 22-21 (#1) (Convair "880"		
TITLE: Interior	Seating Arrangemen	it, Re	vision to		
ORIGIN: Cable, Per	na to Chambers, da	ted 1	3 July 1961		
REASON FOR CHANGE:	Customer request				
EFFECT	DN WEIGHT *		EFFECT ON BALANCE *		
GUAR. WT. EMPTY	OPER, WT. EMPTY				
+114.0 lb	+119.0 lb		+110,230 INCH LB.		
EFFECT ON GUARANTEED P		ne			
* NEGLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOR	SAL	Ready 91/61		
			ENGINEERING APPROVAL		
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:		
RECINON		RECUR NON-RI	T ON PRICE PER AIRPLANE: RING ECURRING:		
ACCEPTED:		CONVA	IR, A DIVISION OF GENERAL DYNAMICS CORP.		
BY:					

70 6 AL 1, 0 1 0 121 / A

DATE

Page 1 of 3

Title: Interior Seating Arrangement, Revision to

Origin: Cable, Pena to Chambers, dated 13 July 1961.

Reason for Change: Customer request

Description of Change:

Page 1, Paragraph 1.1 BASIC TYPE:

Change the paragraph title to read as follows:

"BASIC TYPE: (Effective Ship 1)"

Add the following new paragraph:

"1.1 BASIC TYPE: (Effective Ships 2 and on) The Convair 880 (Model 22) is a swept wing, four-engine turbojet commercial transport. It is a pressurized land plane of medium range, high speed, high altitude capabilities. The body of this specification describes an interior for a mixed seating arrangement which provides for 32 first class seats, a 12-place saleable club area and 49 coach seats. Provisions are incorporated in the design of the airplane to permit conversion to alternate all first class or all coach seating arrangements."

Page 3b, INTERIOR SEATING ARRANGEMENT - ILLUSTRATION

Add the following below the legend:

"(Effective Ship 1)"

Add the following new page:

"Page 3b-1, INTERIOR SEATING ARRANGEMENT - ILLUSTRATION

(Effective Ships 2 and on)"

Page 79, Paragraph 3.19.1 GENERAL:

Add the following after the paragraph title:

"(Effective Ship 1)"

Add the following new paragraph:

Page 2 of 3

"3.9.1 GENERAL: (Effective Ships 2 and on) The interior shall Include furnishings and equipment for 93 passengers and crew accommodations as shown on illustration herein. In addition, the interior shall be designed to permit conversion to the alternate arrangements as specified in 1.1. These arrangements include a first class version and an all coach version with five across seating."

Page A-2, APPENDIX I-B, FURNISHINGS EQUIPMENT:

Change the below item in the equipment list as follows:

From: *107 Life Vest 187.0

To: #*107 Life Vest 187.0

##*110 Life Vest 192.0

Add the following to bottom of page:

#Effective Ship 1

##Effective Ships 2 and on

Page A-15, APPENDIX I-C, FURNISHINGS:

Change the below items in the equipment list as follows:

Seats, Double (First Class) From: Seats, Triple (Coach) Seats, Double (Coach) Tray, Integral Folding Food Belt, Passenger Safety 90 Seats, Double (First Class) #23 To: Seats, Triple (Coach) Seats, Double (Coach) Trays, Integral Folding Food #69 Belts, Passenger Safety #90 Seats, Double (First Class) ##17 Seats, Triple (Coach) ##10 Seats, Double (Coach) ##72 Trays, Integral Folding Food ##93 Belts, Passenger Safety

Page 3 of. 3

Add the following items to the equipment list:

4 Seats, Club Area (Double)
1 Seat, Club Area (Quadruple)

Add the following to bottom of page:

#Effective Ship 1

##Effective Ships 2 and on

Effect on Operating Weight Empty: +119.0 pounds

Effect on Weight Empty:

Effect on Balance:

Effect on Performance:

+114.0 pounds

+110,230 inch-pounds

None

A HIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, EALIFORNIA

SPEC NO. ZD-22-321		_ DATE:
CUSTOMER: AVENSA		MCL 14,024 DTD
CHANGE NO: 40		MCL 14,024 DTD 22-21 (#1) MODEL: 22-21 (#4) (Convair "880
TITLE: Specifica	tion Administrati	lve Change (Relocation of ADF Antennas
ORIGIN. Convair i	nitiated	
REASON FOR CHANGE: TO	clarify location	of subject antennas.
EFFECT (ON WEIGHT *	EFFECT ON BALANCE *
GUAR. WT. EMPTY	OPER, WT. EMPTY	T. T. T. ON BALANCE
0	0	O INCH LB.
EFFECT ON GUARANTEED P		
* MECHANISES		one Af.
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF TH	FUTURE CHANGE PROPO	ISAL No 12 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
LATEST DATE OF ACCEPTAN	VCE-	AIRPLANES AFFECTED:
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:
ACCEPTED.		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.
3Y		
DATE:		SS VALUE (details)

Specification Administrative Change (Relocation of ADF

Antennas)

Origin: Convair initiated

Reason for Change: To clarify location of subject antennas.

Description of Change:

Page 75, Paragraph 3.17.3.1.1 ANTENNAS:

In the second line, change "bottom" to "top".

Effect on Weight Empty: 0 Effect on Balance: Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

SPEC NO.: ZD-22-321		DATE:				
CUSTOMER: AVENSA			MCL 14,023 DTD			
CHANGE NO: 39		22-21(#1) MODEL: 22-21(#4) (Convair "8				
TITLE: Specificat Hook)	tion Administrativ	e Chang	ge (Revision to 1	Lavatory Coat		
ORIGIN Convair in	nitiated		-			
REASON FOR CHANGE: 1	o clarify the inte	ent of	the specification	on.		
EFFECT	ON WEIGHT *		EFFECT ON	BALANCE *		
GUAR. WT. EMPTY	OPER. WT. EMPTY					
0	0			O INCH LB.		
EFFECT ON GUARANTEED	None		00			
ACCEPTANCE OF THIS CH	FUTURE CHANGE PROPO	SAL M	pear	1/2/101 EERING APPROVAL		
LATEST DATE OF ACCEPTA	ANCE:	AIRPLA	NES AFFECTED:			
SPECIAL PROVISIONS:		RECURR NON-REC	ON PRICE PER AIRPLA ING: CURRING:			
ACCEPTED;		CONVAIR	R, A DIVISION OF GENERAL	DYNAMICS CORP.		
BY:						
DATE:				TONV 417 5 10 64 217 A		

Title:

Specification Administrative Change (Revision to Lavatory

Coat Hook)

Origin: Convair initiated

Reason for Change: To clarify the intent of the specification.

Description of Change:

Page 83, Paragraph 3.19.2.2.3 MISCELLANEOUS LAVATORY EQUIPMENT:

Revise below item as follows:

"One coat hook (folding-type on lavatory door)" From:

"One coat hook" To:

Effect on Weight Empty: 0 Effect on Balance: Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIE GO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD-22-321		DAT	rE:		
CUSTOMER: AVENSA		MCL	14,	071 DTD	6 July 1961
CHANGE NO: 38		МОГ	DEL: _	22-21(#1) 22-21(#4)	(Convair "88
TITLE: Sperry In	tegrated Instrumen	t System	, Ch	anges to	
ORIGIN: AVENSA req	uested				
REASON FOR CHANGE:	As above				
FFFCT	ON WEIGHT *			EFFECT ON B.	ALANCE *
GUAR, WT. EMPTY	OPER. WT. EMPTY			2112010110	
Negligible	Negligible			Neglig	ible INCH LB.
EFFECT ON GUARANTEED P	PERFORMANCE: * None				
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN:A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPON		The Branch of the State of the	Cody 7/24 ENGINEE	RING APPROVAL
LATEST DATE OF ACCEPTA	NCE:	AIRPLANES	SAFF	ECTED:	7
SPECIAL PROVISIONS:		RECURRING NON-RECUR	G: RRING:	E PER AIRPLAN	
ACCEPTED:		CONVAIR, A	DIVISI	ON OF GENERAL D	DYNAMICS CORP.
BYs					

DATE: ___

"ON VALE, S. U. 6-1217 A

Title: Sperry Integrated Instrument System, Changes to

Origin: AVENSA requested

Reason for Change: As above

Description of Change:

Page 43A, PILOT'S AND COPILOT'S INSTRUMENT PANELS:

The above illustration will be revised to show the mode select switch relocated to the position now occupied by the static air temperature indicator, and the static air temperature indicator relocated to the position now occupied by the mode select switch. A flight director transfer switch will also be shown on center panel below relocated mode select switch.

Page 76, Add the following new paragraph after Paragraph 3.17.3.4.2:

"3.17.3.4.3 VHF NAVIGATION SIGNAL FOR FLIGHT DIRECTOR: A flight director transfer switch with "VOR/ILS-1" and "VOR/ILS-2" positions shall be installed. Two flags, each with "VOR/ILS-1" and "VOR/ILS-2" positions shall be installed. When the transfer switch is in the "VOR/ILS-1" position, the flight director system shall be connected to the No. 1 VHF navigation system and No. 1 glide slope, and both flags shall indicate "VOR/ILS-1" position. When the transfer switch is in the "VOR/ILS-2" position, the flight director system shall be connected to the No. 2 VHF navigation system and No. 2 glide slope, and both flags shall indicate "VOR/ILS-2" positions."

Effect on Weight Empty: Negligible Effect on Balance: Negligible

Effect on Performance: None

Control of Street and Control of the Con-

SPEC NO.: ZD-22-321			DATE		
CUSTOMER AVENSA			MCL 14,070	DTD 5 J	une 1961
CHANGE NO: 37			MODEL 22-21	(#1) (Con	vair "880"
TITLE VIIF Navigat	ion Equipment, Re	place	ment of		
	ween Captain Mend on 2 June 1961.	oza o	f AVENSA and	M. L. C1	yton
REASON FOR CHANGE.	Customer request.				
			C.F.C.		les .
	N WEIGHT		EFFE	ECT ON BALAN	NCE "
+2.0 1b	+2.0 1b			+550	INCH LB.
EFFECT ON GUARANTEED P			L		
BEFFECI DN GUARANTEED P	Non	e			
NECLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	L BE ACCUMULATED AND FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPO	SAL Ni	1	LANGINEERING	APPROVAL W s
LATEST DATE OF ACCEPTA	NCE;	AIRPL	ANES AFFECTED:		
SPECIAL PROVISIONS:		RECUR NON-RI	T ON PRICE PER RING. CURRING.		
ACCEPTED-		CONVA	IR, A DIVISION OF B	ENERAL DYNAM	AICS CORP.
BV:					

Title: VHF Navigation Equipment, Replacement of

Origin: Meeting between Captain Mendoza of AVENSA and M. L. Clayton

of Convair on 2 June 1961.

Reason for Change: Customer request

Description of Change:

Page A-9, APPENDIX I-C, ELECTRONIC EQUIPMENT:

Revise the below item under "VHF NAVIGATION SYSTEM" as follows:

From: "2 Receiver (AC Power) 522-0968-035 51R-4"

To: "2 Receiver (AC Power) 97-30002-004 51X-2 92-22801-001 344B-1"

Effect on Weight Empty: +2.0 pounds

Effect on Balance: +550 inch-pounds

Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321		DAT	E:		
CUSTOMER: AVENSA		MCL	14.022		
CHANGE NO: 34		MOD	EL: 22-21	(#1) (#4) (Cd	onvair "880"
TITLE: Specific 3.2.2.1)	cation Administrat	ive Chang	e (Revis	ion to Pa	a ra gr a ph
ORIGIN: Convair	initiated				
REASON FOR CHANGE:	Specification cla	rificatio	en.		
	,				
EFFECT	ON WEIGHT *		EFFE	ECT ON BAL	ANCE *
GUAR. WT. EMPTY	OPER. WT. EMPTY				
0	0			б	INCH LB.
EFFECT ON GUARANTEED P	ERFORMANCE: *				* -
	None				
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOS	SAL N	ı	All	MY 461, G APPROVAL
LATEST DATE OF ACCEPTA	NCE:	AIRPLANES	AFFECTED:		
RE NO		RECURRING NON-RECUR	RING:		
ACCEPTED: BY:		CONVAIR, A	DIVISION OF G	ENERAL DYN	AMICS CORP.

CONVAIR, 5. D. 6-1217A

DATE: __

CONVAIR: SD AVENSA Change No. 34

Title: Specification Administrative Change (Revision to Paragraph

3.2.2.1)

Origin: Convair initiated

Reason for Change: Specification clarification

Description of Change:

Page 9, Paragraph 3.2.2.1 COLOR CODING:

Revise the paragraph as follows:

From: "COLOR CODING: All sections of plumbing shall be color coded and banded in accordance with Military Standards and, in addition, marking shall indicate the direction of flow and the purpose of the line. The part number of each tubing assembly shall be identified. Color bands and part number identifications shall be plastic tape in accordance with Standard AND 10375."

To: "COLOR CODING: All sections of plumbing, except engine and within fuel tanks, shall be color coded and banded." All plumbing shall indicate the direction of flow and the purpose of the line. The part number of each tubing assembly shall be identified. Color bands shall be plastic tape in accordance with Standard AND 10375."

Effect on Weight Empty: 0 Effect on Balance: 0 Effect on Performance: None

A VILLUST OF GENERAL DYNAMICS COPPORATION SAN CIESO, CAUTFORTIA

SPEC NO., ZD. 22-321		DATE
CUSTOMER. AVENSA		MCL 14,069 DTD 5 June 1961 22-21(#1)
CHANGE NO- 36		MODEL. 22-21(#4) (Convair "880
TITLE Sperry In	ntegrated Instrument	System, Changes to
	petween Captain Mendo ir on 2 June 1961.	oza of AVENSA and M. L. Clayton
REASON FOR CHANGE: 0	Customer request	
FFFECT (ON WEIGHT .	EFFECT ON BALANCE *
GUAR. WT. EMPTY	OPER. WT. EMPTY	
Negligible	Negligible	Negligible INCH LB.
EFFECT ON GUARANTEED P	PERFORMANCE: *	
	None	
	FUTURE CHANGE PROPOSAL ANGE IS DEPENDENT UPON	COM (18/1 ENGINEERING APPROVALING
LATEST DATE OF ACCEPTA	NCE: AIF	RPLANES AFFECTED.
SPECIAL PROVISIONS:	RE (NOI	FECTION PRICE PER AIRPLANE CURRING: N-RECURRING: TAL
ACCEPTED:	CON	NVAIR, A DIVISION OF GENERAL DYNAMICS CORP.

AVENSA CONVAIR: SD Change No. 36

Sperry Integrated Instrument System, Changes to Title:

Meeting between Captain Mendoza of AVENSA and M. L. Clayton

of Convair on 2 June 1961.

Reason for Change: Customer request

Description of Change:

Page 43A. PILOT'S AND COPILOT'S INSTRUMENT PANELS:

The above illustration will be revised to show the mode select switch relocated to the position now occupied by the static, air temperature indicator, and the static air temperature indicator relocated to the position now occupied by the mode select switch.

Effect on Weight Empty: Negligible Effect on Balance: Negligible Effect on Performance: None

The following shall not appear in the specification language:

This proposal also includes changes to the flight director computer to permit VOR receiver No. 1 and glide slope receiver No. 1 to feed the flight director computer as well as the pilot's PDI. Also, the pilot's C6 compass and PDI to feed information directly to the flight director computer. Conversely, the copilot's instruments and VOR receiver No. 2 will feed the SP-30 autopilot.

A UNITED OF GENERAL DYNAMICS CORPORATION SAN TIESO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO .: ZD-22-321			DATE:
CUSTOMER: AVENSA			MCL 14,068 DTD 5 June 1961 22-21(#1)
CHANGE NO. 35			MODEL: 22-21(#4) (Convair "880")
TITLE Engine S	Starter Switch, Cha	ange	of .
	between Captain Me air on 2 June 1961	endoza	a of AVENSA and M. L. Clayton
REASON FOR CHANGE: Cu	astomer request		
EFFECT	N WEIGHT *		EFFECT ON BALANCE *
GUAR. WT. EMPTY	OPER. WT. EMPTY		
Negligible	Negligible		Negligible INCH LB.
EFFECT ON GUARANTEED P	ERFORMANCE: *	ne	
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOR	AL	Ready (48%)
			ENGINEERING APPROVAL WS
LATEST DATE OF ACCEPTA	NCE:	AIRPL.	ANES AFFECTED:
RECUI NON-R		RECUR NON-RE	CT ON PRICE PER AIRPLANE: RRING: ECURRING:
ACCÉPTED:		CONVA	AIR, A DIVISION OF GENERAL DYNAMICS CORP.
BY4			

MEVAL S DISTA

DATE:

CONVAIR: SD AVENSA Change No. 35

Title: Engine Starter Switch, Change of

Origin: Meeting between Captain Mendoza of AVENSA and M. L.

Clayton of Convair on 2 June 1961.

Reason for Change: Customer request

Description of Change:

The specification language is not effected by this change which proposes to replace the MS 35058-27 engine momentary on-off-momentary-on starter switch with a MS 35058-21 on-off-on switch.

Effect on Weight Empty: Negligible Effect on Balance: Negligible Effect on Performance: None

A = 0.835 (GeV) = 0.0084 (GeV) = 0.018 (AM) = 0.008 (GeV) = 0.008 (GeV

SPEC NO. ZD-22-321		DATE				
CUSTOMER: AVENSA		MCL 14,066 DTD 16 March 19				
CHANGE NO: 33		MODEL: 22-21 (#4) (Convair "880			
TITLE Autopilot Line Analyze:	r Test Recept	tacles, Installation	of			
ORIGIN Avensa Letter DM154(61), dated 9 Ma	1961				
REASON FOR CHANGE: Customer	request					
EFFECT ON WEIGHT *		EFFECT ON BAL	ANCE *			
GUAR. WT. EMPTY OPER. WT. EMP	PTY					
+6.0 15 +6.0	1,6	+1,880	INCH LB.			
EFFECT ON GUARANTEED PERFORMANCE:	None					
NEGLIGIBLE CHANGES WILL BE ACCUMULATOTALS REFLECTED IN A FUTURE CHANGE ACCEPTANCE OF THIS CHANGE IS DEPENDED PRIOR ACCEPTANCE OF THE FOLLOWING	GE PROPOSAL DENT UPON	Juleady 466,	nl			
		ENGINEERIN	NG APPROVAL			
LATEST DATE OF ACCEPTANCE:	AIRPLA	ANES AFFECTED:				
SPECIAL PROVISIONS.	RECURI NON-RE	T ON PRICE PER AIRPLANE: RING: CURRING				
ACCEPTED-	CONVA	R, A DIVISION OF GENERAL DYN	IAMICS CORP.			
ВУ						

CONVAIR: SD AVENSA Change No. 33

Title: Autopilot Line Analyzer Test Receptacles, Installation of

Origin: Avensa Letter DM154(61), dated 9 March 1961

Reason for Change: Customer request

Description of Change:

Page 27, Paragraph 3.10.4 - AUTOMATIC FLIGHT CONTROL:

Add the following to the end of the paragraph:

"(For line analyzer connection receptacles see Par. 3.16.10.8)"

Page 64, Add the following new paragraph to the page, after Paragraph 3.16.10.7:

"3.16.10.8 AUTOPILOT LINE ANALYZER RECEPTACLES: Two Cannon DPD connectors, to be used as line analyzer connection receptacles, with panel and the necessary wiring shall be installed between the autopilot rack and the left hand electronics rack".

Effect on Weight Empty: +6.0 pounds

Effect on Balance: +1,880 inch-pounds

Effect on Performance: None

The following shall not appear in specification language:

The installation will include two new DPD Cannon receptacles to be installed between autopilot rack and L.H. electronics rack (DPD Cannon receptacles No. DPD 2-156-33 SF with plugs No. DPD 2-156-34 PM).

SIVIS) NOT STILL BYNAMICS CORPORATION SAN BILOG, CALIFORNIA

SPEC NO. ZD- 22-321		DATE:				
CUSTOMER: AVENCA	CUSTOMER: AVENCA		MCL 14,021 DTD			
CHANGE NO 32		22-21(#1) MODEL: 22-21(#4) (Convair "880				
Specifica Lights)	tion Administrativ	e Char	nge (Landing Gear Pin Indicator			
ORIGIN Convair i	nitiated		•			
REASON FOR CHANGE:	To specify that stalled.	ubj ec t	indicator lights are in-			
EFFECT	ON WEIGHT		EFFECT ON BALANCE *			
GUAR, WT, EMPTY	OPER. WT. EMPTY					
0	0 0		O INCH LB.			
EFFECT ON GUARANTEED	PERFORMANCE: *					
	None		16			
* NEGLIGIBLE CHANGES WI	LL BE ACCUMULATED AND A FUTURE CHANGE PROPOSE		mit			
ACCEPTANCE OF THIS CH	HANGE IS DEPENDENT UPO THE FOLL OWING CHANGES:	2	guteation 45h			
			ENGINEERING APPROVAL			
LATEST DATE OF ACCEPT	ANCE.	AIRPLA	ANES AFFECTED:			
SPECIAL PROVISIONS	*	EFFEC	T ON PRICE PER AIRPLANE:			
	1	RECUR NON-RE	RING:			
		IDTAL	:			
ACCEPTED:		CONVA	IR, A DIVISION OF GENERAL DYNAMICS CORP.			
BY:						
DATE:			2014 41.15 - 6.4212 6			

Title: Specification Administrative Change (Landing Gear Pin

Indicator Lights)

Origin: Convair initiated

Reason for Change: To specify that subject indicator lights are

installed.

Description of Change:

Page 21, Paragraph 3.8.1.5 LANDING GEAR SAFETY LOCK PINS:

Add the following to the end of the paragraph:

"Indicator warning lights shall be provided in the flight engineer's panel and shall be illuminated when the "safety lock" pins are inserted in the gear."

Effect on Weight Empty: 0 Effect on Balance: 0 Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321			DATE:			
CUSTOMER: AVENSA			MCL 14,067	DTD1	1 April	1961
CHANGE NO: 31A			MODEL: 22-21	(#4) (Convair	"880
TITLE: Passenge	er Seating, Change	s to	on No. 2 Airp	lane.		
ORIGIN: Avensa (Cable dated 11 Apr	11 19	б1, signed "L	ANZ".		
	Customer request t No. 2 Airplane, an					
EFFECT	N WEIGHT *		EFFECT ON BALANCE *			
GUAR. WT. EMPTY	OPER. WT. EMPTY					
-487.0 lb	-515.0 lb		-453,202 INCH LB.			
EFFECT ON GUARANTEED P	ERFORMANCE: * None					
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF THE	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOS	SAL N	m. L.	Cl.	5/8/61	
			E	NGINEERIN	NG APPROV	'AL
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:		,	
RECL NON-		RECUR NON-RE	T ON PRICE PER A RING: ECURRING:			
ACCEPTED: BY:		CONVA	IR, A DIVISION OF GE	NERAL DYN	IAMICS CORP	. 1

CONVAL (.S. J. 6-1217A)

DATE:

CONVAIR: SD

AVENSA Change No. 31A

Page 1 of 4

Title: Passenger Seating, Changes to on No. 2 Airplane.

Origin: Avensa Cable dated 11 April 1961, signed "LANZ".

Reason for Change: Customer request to accomplish this change only on No. 2 Airplane. and revision to CCP No. 31.

Description of Change:

Page vi. LIST OF ILLUSTRATIONS:

Revise the below item as follows:

From: "Inboard Profile and Plan View (Standard) 3b"

To: "Interior Seating Arrangement (No. 1 Airplane) 3b
Interior Seating Arrangement (No. 2 Airplane) 3c"

Page 1, Paragraph 1.1 BASIC TYPE:

Add the following after the paragraph title:

"(Effective on No. 1 Airplane)"

Add the following new paragraph after the above paragraph:

"1.1 BASIC TYPE (Effective on No. 2 Airplane): The Convair
"880" (Model 22) is a swept wing, four-engine, turbojet
commercial transport. It is a pressurized land plane of
medium range, high speed, high altitude capabilities. The
body of this specification describes an interior for a
mixed seating arrangement which provides for 28 first class
seats, including a 12-place lounge, and 34 coach seats.
Provisions are incorporated in the design of the airplane
to permit conversion to an alternate all first class or
all coach seating arrangements."

Page 3b, INTERIOR SEATING ARRANGEMENT:

Replace above illustration in the specification with Enclosure (A) which indicates that this illustration is applicable to No. 1 Airplane only.

AVENSA Change No. 31A

Page 2 of 4

Page 3c, INTERIOR SEATING ARRANGEMENT:

Add above page (Enclosure (B)) to the specification, which is Identified as applicable to No. 2 Airplane.

Page 6, Add the following to the bottom of Page 6:

"This page applicable only to No. 1 Airplane."

Page 6-1, Add this page (Enclosure (C)) to the specification, which is only applicable to No. 2 Airplane.

Page 9, Paragraph 3.2.1 GENERAL INTERIOR ARRANGEMENT:

Revise the first sentence as follows:

From: "The standard interior arrangement of this airplane shall be as shown on the inboard plan and profile drawing."

To: "The standard interior arrangements of these airplanes shall be as shown on "Page 3b - INTERIOR SEATING ARRANGE-MENT" for No. 1 Airplane, and "Page 3c - INTERIOR SEATING ARRANGEMENT" for No. 2 Airplane.

Page 79, Paragraph 3.19.1 GENERAL:

Revise the first sentence as follows:

From: "The interior shall include furnishings and equipment for 90 passengers and crew accommodations as shown on illustration herein."

To:

"The interior shall include furnishings and equipment for 90 passengers in No. 1 Airplane and furnishings and equipment for 74 passengers in No. 2 Airplane, plus crew accommodations, as shown on illustrations herein."

Page 85, Paragraph 3.19.3.1 GENERAL ARRANGEMENT:

Revise the first sentence as follows:

AVENSA Change No. 31A

Page 3 of 4

From: "The standard fuselage interior general arrangement is shown in the illustration herein."

To: "The standard interior arrangements of these airplanes shall be as shown on "Page 3b - INTERIOR SEATING ARRANGE-MENT" for No. 1 Airplane, and "Page 3c - INTERIOR SEATING ARRANGEMENT" for No. 2 Airplane."

Page A-2, APPENDIX I-B, FURNISHINGS EQUIPMENT:

Revise the below item under "Description" as follows:

From: "107 *Life Vests 187.0"

To: "107 *Life Vests (for No. 1 Airplane) 187.0"
91 *Life Vests (for No. 2 Airplane) 159.0"

Page A-15, APPENDIX I-C, FURNISHINGS:

Revise the below items under "Description" as follows:

From: "23 Seats, Double (First Class)
6 Seats, Triple (Coach)
7 Seats, Double (Coach)
69 Tray, Integral Folding Food
90 Belt, Passenger Safety"

To: "23 **Seats, Double (First Class)
6 **Seats, Triple (Coach)
7 **Seats, Double (Coach)
69 **Tray, Integral Folding Food
90 **Belt, Passenger Safety

15 ***Seats, Double (First Class)
6 ***Seats, Triple (Coach)
7 ***Seats, Double (First Class)
6 ***Seats, Triple (Coach)
7 ***Seats, Double (Coach)

Add the following to the bottom of Page A-15:

" **Applicable only to No. 1 Airplane ***Applicable only to No. 2 Airplane

CONVAIR: SD

AVENSA Change No. 31A

Page 4 of 4

- Enclosures: (A) One copy Page 3b INTERIOR SEATING ARRANGEMENT (Revised to indicate applicability only to No. 1 Airplane)
 - (B) One copy Page 3c INTERIOR SEATING ARRANGEMENT (New page to be inserted in specification for applicability only to No. 2 Airplane)
 - (C) One copy Page 6-1, TYPICAL LOADING SUMMARY: (New page to be inserted in specification for applicability only to No. 2 Airplane)

Effect on Weight Empty:

Effect on Weight Empty Balance:

Effect on Operating Weight Empty:

Effect on Operating Weight Empty Balance:

Effect on Performance:

-487.0 pounds

-428,534 inch-pounds

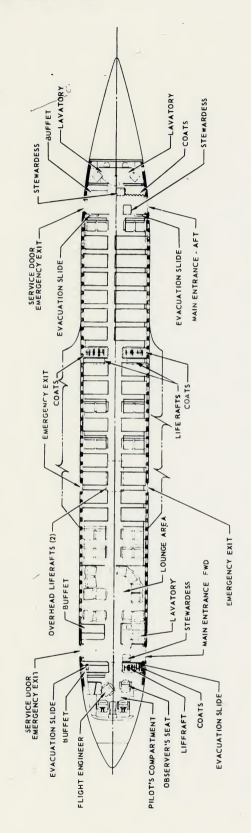
-515.0 pounds

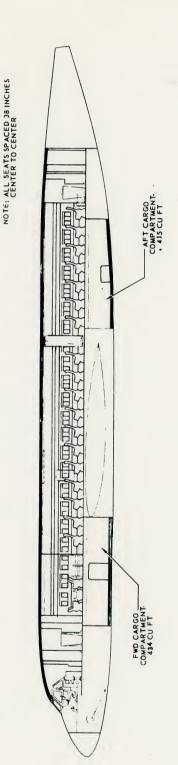
-453,202 inch-pounds

None

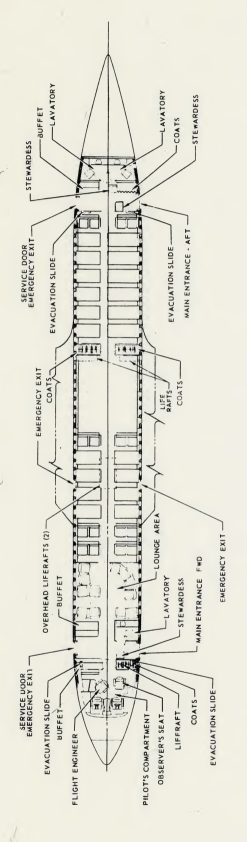
The following shall not appear in the specification language:

The revised weights shown on Page 6-1 (Enclosure (C)) are applicable only as a result of this proposal and are computed on the basis of acceptance of Change Order No. 4. These weights will be further revised in the appropriate Change Order to include cumulative weights of other CCP'S comprising that Change Order.





INTERIOR SEATING ARRANGEMENT
44 FIRST CLASS PASSENGERS
34 COACH CLASS PASSENGERS
12 PLACE LOUNGE AREA
AVENSA (NG. 1 AIRPLANE)



COMPARTMENT. 415 CU FT COMPARTMENT:

NOTE: ALL SEATS SPACED 38 INCHES CENTER TO CENTER

INTERIOR SEATING ARRANGEMENT
28 FIRST CLASS PASSENGERS
34 COACH CLASS PASSENGERS
12 PLACE LOUNGE AREA
AVENSA (NO. 2 AIRPLANE)

SAN DIEGO 12,

DATE

REPORT NO. ZD-22-321

Fixed Useful Load (Standard Configuration) Crew Pilots (2) 340 lb Flight Engineer 170 lb Cabin Attendants (3) 390 lb Crew Baggage 90 lb Unusable Fuel and 011 631 lb Flight Deck Equipment 50 lb Emergency Equipment 185 lb Cxygen Bottles (3) 140 lb Passenger Service 1,500 lb Water 425 lb Oil 75 lb Life Rafts (5) 755 lb Life Vests (91) 159 lb Emergency Transmitter (1) 40 lb Operating Weight Empty 93 Payload (space limits)* (Standard Configuration) 26 Gross Weight (Takeoff) 176 Space Limit Payloads: Standard	
Manufacturer's Weight Empty (dry) (Standard Configuration) Fixed Useful Load (Standard Configuration) Crew Pilots (2) 340 lb Flight Engineer 170 lb Cabin Attendants (3) 390 lb Crew Baggage 90 lb Unusable Fuel and Oil 631 lb Flight Deck Equipment 50 lb Emergency Equipment 185 lb Cxygen Bottles (3) 140 lb Fassenger Service 1,500 lb Water 425 lb Oil 75 lb Life Rafts (5) 755 lb Life Vests (91) 159 lb Emergency Transmitter (1) 40 lb Operating Weight Empty 9: Payload (space limits)* (Standard Configuration) 26 Weight - Less Fuel 115 Fuel Gross Weight (Takeoff) 176 Space Limit Payloads: Standard 6	
Manufacturer's Weight Empty (dry) (Standard Configuration) Fixed Useful Load (Standard Configuration) Crew Pilots (2) 340 lb Flight Engineer 170 lb Cabin Attendants (3) 390 lb Unusable Fuel and 0il 631 lb Flight Deck Equipment 50 lb Emergency Equipment 185 lb Crygen Bottles (3) 140 lb Passenger Service 1,500 lb Water 425 lb Oil 75 lb Life Rafts (5) 755 lb Life Vests (91) 159 lb Emergency Transmitter (1) 40 lb Operating Weight Empty 93 Payload (space limits)* (Standard Configuration) 26 Weight - Less Fuel 115 Fuel Gross Weight (Takeoff) 170 Space Limit Payloads: Standard 6	
(Standard Configuration) Fixed Useful Load (Standard Configuration) Crew Pilots (2) 340 lb Flight Engineer 170 lb Cabin Attendants (3) 390 lb Crew Baggage 90 lb Unusable Fuel and Oil 631 lb Flight Deck Equipment 50 lb Emergency Equipment 185 lb Oxygen Bottles (3) 140 lb Passenger Service 1,500 lb Water 425 lb Oil 755 lb Life Rafts (5) 755 lb Life Vests (91) 159 lb Emergency Transmitter (1) 40 lb Operating Weight Empty 93 Payload (space limits)* (Standard Configuration) 26 Weight - Less Fuel 56 Gross Weight (Takeoff) 176 Space Limit Payloads: Standard	
Crew Pilots (2) 340 lb Flight Engineer 170 lb Cabin Attendants (3) 390 lb Crew Baggage 90 lb Unusable Fuel and O11 631 lb Flight Deck Equipment 50 lb Emergency Equipment 185 lb Oxygen Bottles (3) 140 lb Passenger Service 1,500 lb Water 425 lb Oil 75 lb Life Rafts (5) 755 lb Life Vests (91) 755 lb Emergency Transmitter (1) 40 lb Operating Weight Empty 93 Payload (space limits)* (Standard Configuration) 20 Weight - Less Fuel 113 Fuel 56 Gross Weight (Takeoff) 176 Space Limit Payloads: Standard 6	3,056 1ъ
Pilots (2) Flight Engineer Cabin Attendants (3) Grew Baggage Grew Bagg	,950 1ъ
Payload (space limits)* (Standard Configuration) Weight - Less Fuel Fuel Gross Weight (Takeoff) Space Limit Payloads: Standard	
(Standard Configuration) 20 Weight - Less Fuel 113 Fuel 56 Gross Weight (Takeoff) 176 Space Limit Payloads: Standard 6	3,006 lb
Fuel 56 Gross Weight (Takeoff) 176 Space Limit Payloads: Standard	,700 lb
Gross Weight (Takeoff) 170 Space Limit Payloads: Standard	3,706 lb
Space Limit Payloads: Standard (,294 lb
Space Limit Payloads: Standard	,000 lb
	cernate Coach*
Baggage @ 40 lb/passenger 2,960 4 Cargo 5,530 4	,150 1b ,400 1b ,090 1b

*NOTE: Space limit alternate coach arrangement of 110 passengers required changing to five-abreast passenger seats.

This page applicable only to No. 2 Airplane.

& DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIT CO CALIFORNIA

SPEC NO.: ZD- 22-321			DATE:	
CUSTOMER AVENSA			MCL 14,020 DTD	
CHANGE ND: 30			MODEL: 22-21 #1 & #4 (Convair "8	
TITLE Specification number of	n Administrative (Change	(Revision to RMI part	
ORIGIN Convair init:	iated			
REASON FOR CHANGE:	Specification corr number	rectio	n and revision to RMI part	
EFFECT ON WEIGHT *			EFFECT ON BALANCE *	
GUAR. WI. EMPTY	OPER. WT. EMPTY			
0	0		O INCH LB.	
EFFECT ON GUARANTEED P	ERFORMANCE: * None			
MEGLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES:			Attendy of Hnle.	
		Y	ENGINEERING APPROVAL	
LATEST DATE OF ACCEPTANCE:		AIRPL	ANES AFFECTED:	
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:		
ACCEPTED.		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.		
BY:				
DATE			= ON VALR, 5. J. 6-1217 A	

Title: Specification Administrative Change Revision to RMI

Part Number of

Origin: Convair initiated

Reason for Change: Specification correction and revision to RMI

part number.

Description of Change:

Page A-4, APPENDIX I-C INSTRUMENTS AND RELATED EQUIPMENT:

FLIGHT INSTRUMENTS

Change the below listed equipment as follows:

"From: 2 Indicator, Radio Magnetic Pioneer 36135-15-19-A-

To: 2 Indicator, Radio Magnetic Eclipse-

Pioneer 36105-1N-14-C:

SPERRY INTEGRATED FLIGHT SYSTEM

Delete: The following item:

"2 Indicator RMI Bendix 36126-1AF-25-A

Effect on Weight Empty: 0
Effect on Balance: 0
Effect on Ferformance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD-22-321		DATE:	
CUSTOMER: AVENSA		MCL 14,019 DTD	
CHANGE NO: 29		22-21(#1) MODEL: 22-21(#4) (Convair "880"	
TITLE: Specificati Improvement	on Administrative Changes)	Change (Miscellaneous Design	
ORIGIN: Convair ini	tiated		
REASON FOR CHANGE:	Product improvemen	nt	
EFFECT	ON WEIGHT *	EFFECT ON BALANCE *	
GUAR. WT. EMPTY	OPER. WT. EMPTY		
. 0	0	O INCH LB.	
EFFECT ON GUARANTEED P	ERFORMANCE: * None		
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOR	DATON 6/27/6,	
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:	
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:	
ACCEPTED:		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.	
BY:			

CONVAIR,5, C. 6-1217A

DATE:

CONVAIR: SD

AVENSA Change No. 29

Page 1 of 2

Title: Specification Administrative Change (Miscellaneous Design

Improvement Changes)

Origin: Convair initiated

Reason for Change: Product improvement

Description of Change:

Page 3a, GENERAL ARRANGEMENT:

Replace above illustration in the specification with Enclosure (A) which shows Krueger Flap installation between inboard pylon and fuselage, and trailing edge inboard flap extension.

Page 26, Paragraph 3.10.1.3 RUDDER SYSTEM:

Insert the following sentence after the third sentence:

"In addition a hydraulically-operated servo unit powered from one hydraulic system shall be installed in the pedal linkage, in the nose wheel well, to reduce rudder pedal forces."

Page 27, Paragraph 3.10.2.1 LIFT AND DRAG INCREASING DEVICE SYSTEMS:

Delete the paragraph and substitute the following:

"LIFT AND DRAG INCREASING DEVICE SYSTEMS: The trailing edge: flaps and leading edge slats and flaps shall be operated by hydraulic power controlled by a single lever on the pilot's pedestal. The leading edge slats and flaps shall be operated through torque tubes from a gear box which is powered by two hydraulic motors, one motor connected to each hydraulic system. The trailing edge flaps shall be operated through torque tubes from a gear box which is powered by either of two motors, one motor connected to each hydraulic system. By means of "no-back" type devices incorporated in the screw jacks, each control system shall be irreversible to prevent flap motion from airload. Full trailing edge flap deflection and leading edge slat and flap extension shall be obtainable from either hydraulic system. A monitoring system shall be provided to preclude asymmetrical positioning of the trailing edge flap in the event of mechanical failure. A pair of lights, one amber and one green, shall be installed on the center instrument panel for each right and left hand set of leading edge devices (slats and flaps). Lights shall illuminate "green" when the devices have fully extended and shall illuminate "amber" while the devices are in transit.

CONVAIR: SD

AVENSA Change No. 29

Page 2 of 2

Page 49a, HYDRAULIC SYSTEM:

Replace the above illustration in the specification with Enclosure (B) which shows 100 percent flap power available from either No. 1 or No. 2 Systems, rudder pedal boost and deletes "TEMP. CONTROL" callout.

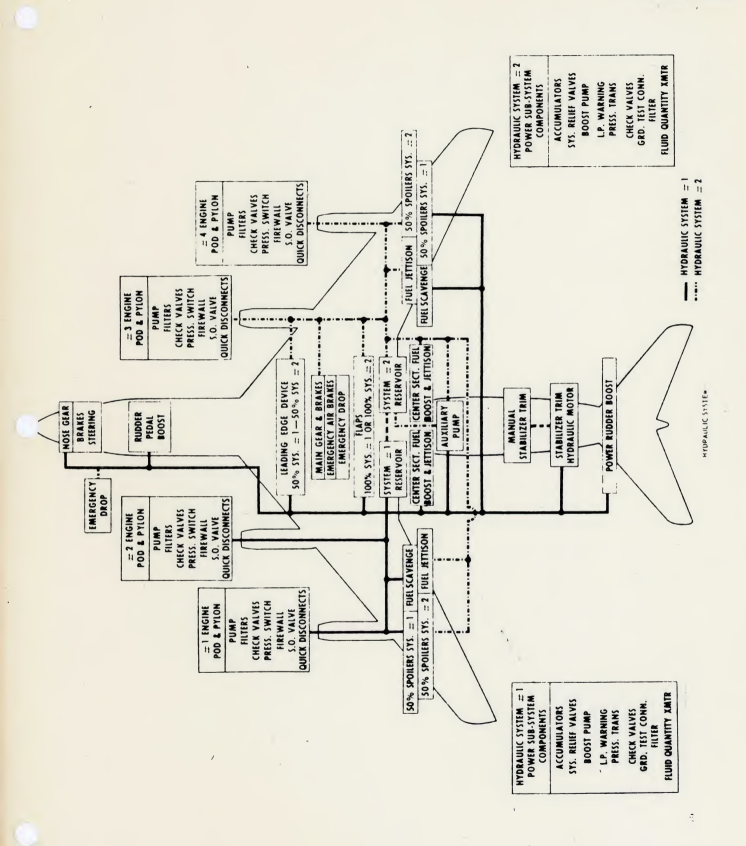
Enclosure: (A) One copy Page 3a - GENERAL ARRANGEMENT (Revised)

Enclosure: (B) One copy Page 49a - HYDRAULIC SYSTEM (Revised)

Effect on Weight Empty: 0 Effect on Balance: 0 Effect on Performance: None

GENERAL ARRANGEMENT

CONVAIR: SD



A HUMBER OF SEVERAL EXPANCES COMPORATION
SAW SILLADI EALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO. ZD- 22-321			DATE:
CUSTOMER AVENSA			MCL 14,018 DTD 22-21 (#1)
CHANGE NO. 28			MODEL: 22-21 (#1) (Convair "880
TITLE Special Seat I	Cication Administr Back Movement)	ative	Change (Revision to Passenger
ORIGIN Convai	lr initiated		
REASON FOR CHANGE:	To make specifica seat back position	tion ;	language agree with actual capability.
EFFECT	ON WEIGHT *		EFFECT ON BALANCE *
GUAR, WI, EMPLY	OPER, WT. EMPTY		
Ō	0		O INCH L.B.
EFFECT ON GUARANTEED P	ERFORMANCE: * None		
NEGLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOR	SAL	Attacky VIS/6, ENGINEERING APPROVAL
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:
SPECIAL PROVISIONS		RECUR NON-RE	T ON PRICE PER AIRPLANE: RING: CURRING:
ACCEPTED		CONVA	IR, A DIVISION OF GENERAL DYNAMICS CORP.
NY			

021 (971) (402) (A

CONVAIR: SD AVENSA Change No. 28

Title: Specification Adminstrative Change (Revision to Passenger

Seat Back Movement)

Origin: Convair initiated

Reason for Change: To make specification language agree with actual

seat back positioning capability.

Description of Change:

Page 80, Paragraph 3.19.1.1.6.1 SEAT BACK MOVEMENT:

Revise the paragraph to read as follows:

"Each reclining seat shall be designed so that pressure applied on the aft side of the seat back will override the recline control lock without additional manual operation, and fold the seat back forward to its normal upright position. This pressure on the seat back shall not exceed 25 pounds. The seat back shall fold to approximately 30 degrees forward of the vertical position by applying a load of not less than 30 pounds, or more than 35 pounds, at the top of aft side of the seat back without removing the center arm rest. The seat back may be further folded to approximately a horizontal position by removing the center arm rest. Seat back positions shall be as follows:

First Class Seats:

Normal Upright: 15 degrees aft of vertical

Normal Recline: 38 degrees aft of vertical (With integral folding food trays installed)

Maximum Recline: 45 degrees aft of vertical (With integral

folding food trays not installed)

Coach Seats:

Normal Upright: 15 degrees aft of vertical

Maximum Recline: 38 degrees aft of vertical

Effect on Weight Empty: O
Effect on Balance: O
Effect on Performance: None

SAN BUT DO CHATTONNO.

3FFC NO. 20- 22-321			DATE:			
CUSTOMER AVENSA		MCL 14,058 DTD 11 November 22-21(#1) MODEL 22-21(#4) (Convers 8)				
CHAMPE NO 27						
TITLE Flight Date	Recorder, Instal	lation	oř			
ORIGIN AVENSA Tele	on (Apels to Win	tringe	r) on 9 November 1960			
REASON FOR CHANGE,	Customer request					
	ON WEIGHT .		EFFECT ON BALANC	E *		
GUAR WT. EMPTY	OPER. WT. EMPTY					
+22.0 lbs +22.0 lbs.			+7298	INCH LB.		
FFECT ON GUARANTEED P	PERFORMANCE *		See december (index our designation of the control			
	Mone					
ACCEPTANCE OF THIS CHAPTION ACCEPTANCE OF THE	FUTURE CHANGE PROPO)AZ	Jalluty 7/5	161 PPROVAL		
LATEST DATE OF ACCEPTA	NCE:	AIRPLA	ANES AFFECTED:			
SPECIAL PROVISIONS.		RECURI	T ON PRICE PER AIRPLANE: RING: CURRING:			
ACCEPTED		CONVAI	R, A DIVISION OF GENERAL DYNAMICS	S CORP.		
BY						
UATE.						

AVENSA Change No. 27

Page 1 of 2

Tible: Fight Data Recorder, Installation of

Origin: AVENSA Telecon (Abels to Wintriger) on 9 November 1960

Reason for Change: Customer request

Description of Change:

Page 45a, PITOT STATIC SYSTEM:

Replace above illustration in the specification with Enclosure (A)

Page 41, Paragraph 3.14.4 - FLIGHT DATA RECORDER:

Ravise the paragraph to read as follows:

"A Waste King No. 5424 flight data recorder shall be installed in the radio rack, and a Waste King No. 5690 acceleration sensor shall be installed in the left hand main wheel well as close as practicable to the airplane center of gravity. A Waste King No. 10110 encoder panel shall be installed on the copilot's console. The flight data recording system shall conform to AIRINC Characteristic No. 542".

Page 67. Paragraph 3.17.1 - EQUIPMENT:

Add the following item under "Description"

"Flight Data Recorder"

Page 07, Paragraph 3.17.1 - EQUIPMENT:

Delete the following item under "Provisions for the following By stems shall be made".

"Flight Data Recorder (see 3.14.4)"

Page A-10, ELECTRONIC EQUIPMENT:

Add the following item to the page:

"FLIGHT DATA RECORDER SYSTEM

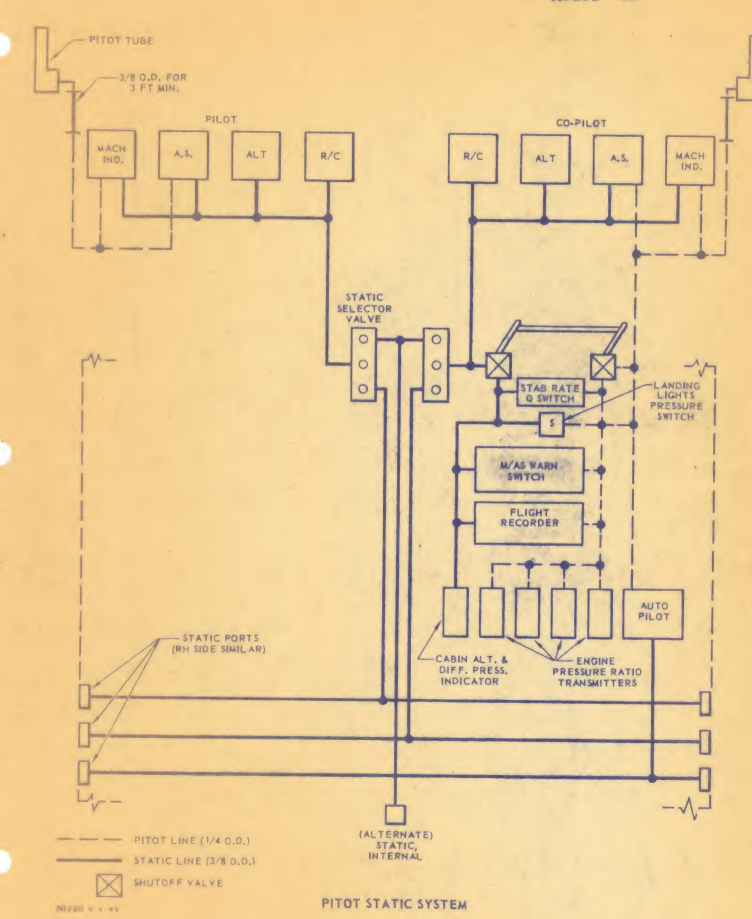
1	Flight Data Resorder System,	Waste King	5424-200
	Consisting of the following: 1 Encoder (Trip and Date) 1 Magazine 1 Recording Unit 1 Acceleration Sensor	Waste King Waste King Waste King Waste King	10110 54 2 7 10600 -2 00 5690"

AVENSA Charge No. 27

Page 2 of 2

Enclosure (A) One copy Page 45a - PITOT STATIC SYSTEM (Revised)

Effect on Weight Empty: +22.0 lbs. Effect on Balance: +7,298 in. lbs. Effect on Performance: None



The second of th

COMMERCIAL CHANGE PROPOSAL

5000 TO 25-351			DATE.		
CULTIME - AVEISA			MCL 14,017 DTD		
COM N. III 26			MODEL 22-21(#1) (Convair "350"		
WILE Specifications I-C Unclud	ion Administrativ Losd Items)	e Cha	ege (Revision to Appendix		
Convers to	Ltisted	modificação antigo estada e			
AS ASON FOR CHANGE. TO	clarify the lots	nt of	the specification		
	N WEIGHT .		EFFECT ON BALANCE *		
5 OF STREET	OPER, +T, EMPTY		O INCH L.B.		
DEFECT ON GUARANTEED P	ERFORMANCE . Voice				
TOTAL MELL CHANGES WILL TOTAL MELL CRED IN A ACCEPTANCE OF THIS CHA	FUTURE CHANGE PROPOS ANGE 15 DEPENDENT UPO	SAL N	AND HOLLI ENGINEERING APPROVAL		
LATEST UNTE OF ACCEPTA	NCE	AIRPL	ANES AFFECTED:		
SPECIAL FRANCISMS		RECUR	CURRING-		
		CONVA	IR, A DIVISION OF LENERAL DYNAMICS CORP.		

6 Springers

CONVAIR: BD

Title: Specification Administrative Change (Revision to Appendix I-C

Origin: Convair initiated

Reason for Change: To clarify the intent of the specification.

Description of Change:

Page A-1:, APPENDIX I-C, OXYGEN EQUIPMENT:

Revise the three top items under "Description" as follows:

Front	"3"	*Clinder, High Pressure Ox non (107 cu ft) (with cases)	Zep Aero	20268-111
	1	*Bottle, Portable Oxygen	Scott	6080-3
	3	and Smoke Mask (310-liter) Bottle, Portable Oxygen (310-liter)	Scott	5500C1A-EF208"
To:	11#3	c. linder, High Pressure Orgren (197 eu ft,	Zep Aero	zc268-111 14
	*1	with pages) outle, Portable Oxygen and Smoke Mask (310- 1iter)	Scott	6080-3
	奏等	Nottle, Fortable Oxygen (310-liter)	Scott	5500C1A-BF20B

And the following to the bottom of Page A-16:

"Annaful Load Icems"

Page A-1, APPEIDIX I-C, FIRE EXTINGUISHING EQUIPMENT:

Add the following to the bottom of Page A-17:

* metul Loud Items"

Effect on Meight Engle: 0 Effect on Palance: 0 Elizat on Performance: 0

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321			DATE:		
CUSTOMER: AVENSA			MCL 14,016 DTD		
CHANGE NO: 24			MODEL: 22-21(#1) (Convair "880")		
TITLE: Specificat 3.14.2)	ion Administrative	e Char	nge (Revision to Paragraph		
ORIGIN: Convair in	itiated				
REASON FOR CHANGE: To	clarify the inter	nt of	the specification.		
EFFECT	ON WEIGHT *		EFFECT ON BALANCE *		
GUAR. WT. EMPTY	OPER, WT. EMPTY				
0	0		O INCH LB.		
EFFECT ON GUARANTEED P	ERFORMANCE: *				
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPO	SAL N	ENGINEERING APPROVAL		
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:		
SPECIAL PROVISIONS:		RECUR NON-RI	CT ON PRICE PER AIRPLANE: RRING: ECURRING: -:		
ACCEPTED:		CONVA	AIR, A DIVISION OF GENERAL DYNAMICS CORP.		
BY:					

TON VAIR, S. U. 6-1217 A

DATE:

AVENSA Change No. 24

Title: Specification Administrative Change (Revision to Paragraph

3.14.2)

Origin: Convair initiated

Reason for Change: To clarify the intent of the specification.

Description of Change:

Page 44, Paragraph 3.14.2 - FLIGHT AND NAVIGATIONAL INSTRUMENTS EQUIPMENT INTERCONNECTION AND DESCRIPTION:

Revise the paragraph to read as follows:

The pilot's pictorial deviation indicator and approach horizon are fed information from the No. 1 VOR receiver and No. 1 glide path receiver. The copilot's pictorial deviation indicator and approach horizon are fed information from the No. 2 VOR receiver and No. 2 glide path receiver.

Effect on Weight Empty: 0
Effect on Balance: 0
Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

SPEC NO .: ZD- 22-321			DATE:			
CUSTOMER: AVENSA			MCL 14,015 DTD			
CHANGE NO: 23			MODEL: 22-21 (#1) (Convair "880"			
TITLE: -Specification 3.10.1.5.1 a	n Administrative (nd 3.11.8)	Change	(Revision to Paragraphs			
ORIGIN: Convair init	iated		*			
REASON FOR CHANGE: T	o clarify the inte	ent of	subject paragraphs			
EFFECT	ON WEIGHT *		EFFECT ON BALANCE *			
GUAR. WT. EMPTY O	OPER. WT. EMPTY		O INCH LB.			
EFFECT ON GUARANTEED P	PERFORMANCE: * None					
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPO	SAL N	Human 161, ENGINEERING APPROVAL			
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:			
SPECIAL PROVISIONS:		RECUR NON-RE	T ON PRICE PER AIRPLANE: RING: ECJRRING: -			
ACCEPTED: BY:		CONVA	IR, A DIVISION OF GENERAL DYNAMICS CORP.			
DATE:			1070 V A (E, 0550 n G-1 c 17 A			

CONVAIR: SD

Title: Specification Administrative Change (Revision to Paragraphs 3.10.1.5.1 and 3.11.8)

Origin: Convair initiated

Reason for Change: To clarify the intent of subject paragraphs

Description of Change:

Page 26, Paragraph 3.10.1.5.1 - STABILIZER TRIM CONTROL:

Delete the last two sentences and substitute the following:

"A switch, guarded in the on position, shall be installed on the pedestal to shut off all hydraulic power to the stabilizer screw jack. A three-position momentary switch shall be installed on the pedestal which, after the hydraulic shutoff switch is moved to "OFF", operates the standby electrical-mechanical stabilizer trim control. In addition, hand cranks shall be installed on the pedestal for emergency manual stabilizer trim control".

Page 29, Paragraph 3.11.8 - INSPECTION AND MAINTENANCE:

Delete the last sentence and substitute the following:

"Each engine QEC (quick engine change build-up) shall be interchangeable and replaceable as a complete assembly, except for reverser cascades, and certain accessories which may not be required on individual installations".

Effect on Weight Empty: 0
Effect on Balance: 0
Effect on Performance: None

4 DILISION OF GENERAL DYNAMICS CORPORATION SAN DIE GO, CALIFORNIA

SPEC NO. ZD-22-321			DATE:
CUSTOMER: AVENSA			MCL 14,014 DTD
CHANGE NO: 22			MODEL: 22-21(#1) (Convair "880"
Specificat: 3.17.1.7.1	ion Administrative	Chan	ge (Revision to Paragraph
			1
ORIGIN Convair in	itiated		
REASON FOR CHANGE:	To clarify the int	ent o	f Paragraph 3.17.1.7.1.
FFFECT	ON WEIGHT *		EFFECT ON BALANCE *
GUAR. WT. EMPTY	OPER. WT. EMPTY		
0	0		O INCH LB.
EFFECT ON GUARANTEED P	PERFORMANCE: * None		
* NEGLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOS	SAL N	Attending 21,1,
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:
SPECIAL PROVISIONS		RECUR NON-R	RING:ECURRING:
ACCEPTED:		CONVA	AIR, A DIVISION OF GENERAL DYNAMICS CORP.
BY:			
DATE:			7577470-427-44274
DAIL			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CONVAIR: SD AVENSA Change No. 22

Title: Specification Administrative Change (Revision to Paragraph

3.17.1.7.1)

Origin: Convair initiated

Reason for Change: To clarify the intent of Paragraph 3.17.1.7.1.

Description of Change:

Page 72, Paragraph 3.17.1.7.1 POWER CONTROLS:

Delete the paragraph and substitute the following:

for the circuit breakers.'

"3.17.1.7.1 POWER CONTROLS: One "NORMAL" and one "ESSENTIAL" switch, located accessible to both pilots, shall control the ac and dc power to the radio equipment. The "NORMAL" switch shall control the weather radar, the marker beacon, selective call systems No. 1 and No. 2, glide slope No. 2, navigation instrument transformer No. 2, VHF navigation No. 2, radio compass No. 2, VHF communication receiver No. 2, VHF communication transmitter No. 2, HF communication No. 2, DMET No. 1 and No. 2, if installed, and ATC transponder No. 1 and No. 2, if installed. The "ESSENTIAL" switch shall control the VHF communication receiver No. 1, VHF communication transmitter No. 1, VHF navigation No. 1, glide slope No. 1, Radio compass No. 1, navigation instrument transformer No. 1, and HF communication No.1. The emergence dc bus, through suitable circuit breakers, shall power the audio selector panels, the public address amplifier, the interphone, the pilot compartment speaker, the flight data recorder, if installed, and the tape reproducer. All No. 1 normal radio equipment shall be supplied by a separate ac and dc line. All No. 2 normal radio equipment shall be supplied by a second separate ac and dc line. Protection shall be provided for each line. The power supply, feeder

wires, circuit protection for equipment which back up each other functionally shall be separated in a manner that will preclude operation failure of both if any one circuit protective device feeder wire or power supply fails. Illumination shall be provided

Effect on Weight Empty: O
Effect on Balance: O
Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION

3PEC NO. 20-22-321		DATE:					
CUSTOMER: AVENSA			MCL 14,013 DTD				
CHANGE NO. 21		٨	MODEL.	22-21-1	(Convair	. "880")	
Specificat Landing Ge	ion Administrative ar Tail Skid)	e Chang	e (Re	vision to	Auxilian	,À	
ORIGIN. Convair in	itiated						
REASON FOR CHANGE:	Product improvemen	nt					
EFFECT	ON WEIGHT *			EFFECT	ON BALANCE	*	
GUAR, WT. EMPTY	OPER, WT. EMPTY						
0	0			0		INCH LB.	
EFFECT ON GUARANTEED P	PERFORMANCE: * None						
NEGLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPOR	SAL	C		NEERING APP		
LATEST DATE OF ACCEPTA	NCE:	AIRPLAN	IES AFF	ECTED:			
SPECIAL PROVISIONS.		RECURRI NON-REC	NG:	:	_ANE:		
ACCEPTED:		CONVAIR	, A DIVIS	ION OF GENER	AL DYNAMICS	CORP.	
BYs							
DATE:					7074.1.41	(,), <u>-1217</u> A	

Specification Administrative Change (Revision to Auxiliary Title:

Landing Gear Tail Skid)

Origin: Convair initiated

Reason for Change: Product improvement

Description of Change:

Page 23, Paragraph 3.8.3 AUXILIARY LANDING GEAR (TAIL SKID):

Change the first line in the paragraph to read as follows:

"A retractable skid or"

"A skid or" To:

Effect on Weight Empty: Effect on Balance: Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO. ZD- 22-321		DATE:
CUSTOMER: AVENSA		MCL 14,051 DTD 8 June 1960
CHANGE NO: 20		MODEL: 22-21(#1) (Convair "880
TITLE: Main Tire	es, Fabric Reinford	ced, Installation of
ORIGIN: Convair i	nitiated	
REASON FOR CHANGE:	Product improveme	ent.
EFFECTO	N WEIGHT *	EFFECT ON BALANCE *
GUAR. WT. EMPTY	OPER, WT. EMPTY	
+23.0 lb	+23.0 lb	+20,194 INCH LB.
EFFECT ON GUARANTEED P	ERFORMANCE: * None	е
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF TH	FUTURE CHANGE PROPOSANGE IS DEPENDENT UPON	Afonty 2 1/2/11
LATEST DATE OF ACCEPTAN	NCE:	AIRPLANES AFFECTED:
SPECIAL PROVISIONS	1	RECURRING: NON-RECURRING: TOTAL:
ACCEPTED:		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.
ВҮ		

TONIU (I) - T. S. IZIYA

AVENSA Change No. 20

Title: Main Tires, Fabric Reinforced, Installation of

Origin: Convair initated

Reason for Change: Product improvement

Description of Change:

CONVAIR: SD

Page A-14, APPENDIX I-C, LANDING GEAR EQUIPMENT:

Revise the below item under "Description" as follows:

From: "8 Tire, Main Wheel (39 x 13)
Type VII 22 Ply Rating,
Skid Depth .25-inches)

U. S. Rubber"

To: "8 Tire, Main Wheel (39 x 13) (Type VII, 22-Ply Rating, Fabric-Reinforced Tread, Skid Depth .35-Inch)

U. S. Rubber"

Effect on Weight Empty: +23.0 pounds

Effect on Balance: +20,194 inch-pounds

Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO .: ZD- 22-321			DATE:	
CUSTOMER: AVENSA			MCL 14.061 DTD 16	December 1966
CHANGE NO: 18			MODEL: 22-21 (#1) (C	onvair "880")
TITLE: Periacopic S	Sextant Provisions	, With	Mount; Installation	of
ORIGIN: Customer req	quested			
REASON FOR CHANGE.	As above			
EFFECT	ON WEIGHT *		EFFECT ON BALA	NCE *
GUAR. WT. EMPTY	OPER. WT. EMPTY			
+10.0 16	+10.0 10		+2,891	INCH LB.
EFFECT ON GUARANTEED F	PERFORMANCE: *			
	None			
* NEGLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CH PRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPO	SAL	Alludy M ENGINEERING	GAPPROVAL
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:	
SPECIAL PROVISIONS:		RECUR NON-RE	T ON PRICE PER AIRPLANE: RING: ECURRING:	
ACCEPTED:		CONVA	IR, A DIVISION OF GENERAL DYNA	MICS CORP.
ВҮ				
DATE:				D1: V AIR, 5 0: 1-1217 A

Title: Periscopic Sextant Provisions, With Mount; Installation of

Origin: Customer requested

Reason for Change: As above

Description of Change:

Page 14, Add the following new paragraph to the page, after Paragraph 3.14.2:

3.14.2.1 PERISCOPIC SEXTANT (Provisions Only): Provisions shall be made for the later installation of a periscopic sextant in the pilot's compartment. The provisions shall include the installation of a periscopin sextant mount in the top of the fuselage aft of the pilot's overhead panel, installation of overhead trim, lighting and overhead bumpers in the sextant mount area".

Page A-4, APPENDIX I-C, INSTRUMENTS AND HELATED EQUIPMENT:

Add the following item under "FLIGHT INSTRUMENTS"

"1 Mount, Periscopic Sextant Kollsman

1287M-01"

Effect on Weight Empty: +10.0 lbs. Effect on Balance: +2,891 in lbs. Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO, CALIFORNIA

SPEC NO.: ZD- 22-321			DATE:		
CUSTOMER: AVENSA			MCL 14,060	DTD 16 De	cember 19
CHANGE NO: 17			MODEL: 22-21 (#	1  \ Conv	air "880'
TITLE: Edo Lora:	n, Installation of	f			
ORIGIN: Customer	requested				
REASON FOR CHANGE:	As above				
EEEE C. I.	NI WEIGHT +			T ON BALLANGI	- 4
GUAR. WT. EMPTY	OPER. WT. EMPTY		EFFEC	T ON BALANCE	
+46.0 1b	+46.0 lb		+15,5	504	INCH LB.
EFFECT ON GUARANTEED P	ERFORMANCE: * None				
* NEGLIGIBLE CHANGES WIL TOTALS REFLECTED IN: A ACCEPTANCE OF THIS CHAPRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOSE ANGE IS DEPENDENT UPO	SAL	Jillea	dis 1/2	PPROVAL
LATEST DATE OF ACCEPTA	NCE:	AIRPL	ANES AFFECTED:		
SPECIAL PROVISIONS:		RECUR NON-RE	T ON PRICE PER AIR RING: ECURRING:		
ACCEPTED:		CONVA	IR, A DIVISION OF GEN	ERAL DYNAMICS	s CORP.
BY:					
DATE:			8	::01V	A12,3.0,0-1217A

AVENSA Change No. 17

Page 1 of 2

Title: Edo Loran, Installation of

Origin: Customer requested

Reason for Change: As above

Description of Change:

Page 43, Paragraph 3.14.1.5 MISCELLANEOUS INSTRUMENTS:

Add the following item to the instrument list:

"One Loran Indicator"

Page 44a, PILOT'S AND COPILOT'S CONSOLE AND WING PANELS:

Replace above illustration in specification with Enclosure (A) which shows "Edo Loran" and relocates copilot's oxygen mask stowage.

Page 67, Paragraph 3.17.1 EQUIPMENT:

Add the following item under "Description"
"Loran Navigation System"

Page 68, Paragraph 3.17.1.1 CONTROL PANELS:

Add the following item under "Description" "Loran (1)"

- Page 77, Add the following new paragraphs to the page after Paragraph 3.17.3.6:
 - "3.17.3.7 LORAN SYSTEM: A Loran receiver shall be installed in the radio rack.
 - 3.17.3.7.1 ANTENNA: Wiring shall be installed to permit connection of the Loran receiver unit to the HF antenna through an antenna coupler located in the tail cone.
 - 3.17.3.7.2 CONTROLS: A Loran control panel and indicator shall be installed on the copilot's console."

CONVAIR: SD

AVENSA Change No. 17

Page 2 of 2

Page A-10, APPENDIX I-C, ELECTRONIC EQUIPMENT:

Add the following item to the page:

"LORAN

l Receiver

EDO

31742

Indicator/Scope

EDO

25335"

Page A-11, APPENDIX I-C, ELECTRONIC EQUIPMENT:

Add the following item under "CONTROL PANELS":

"1 Loran Control Panel

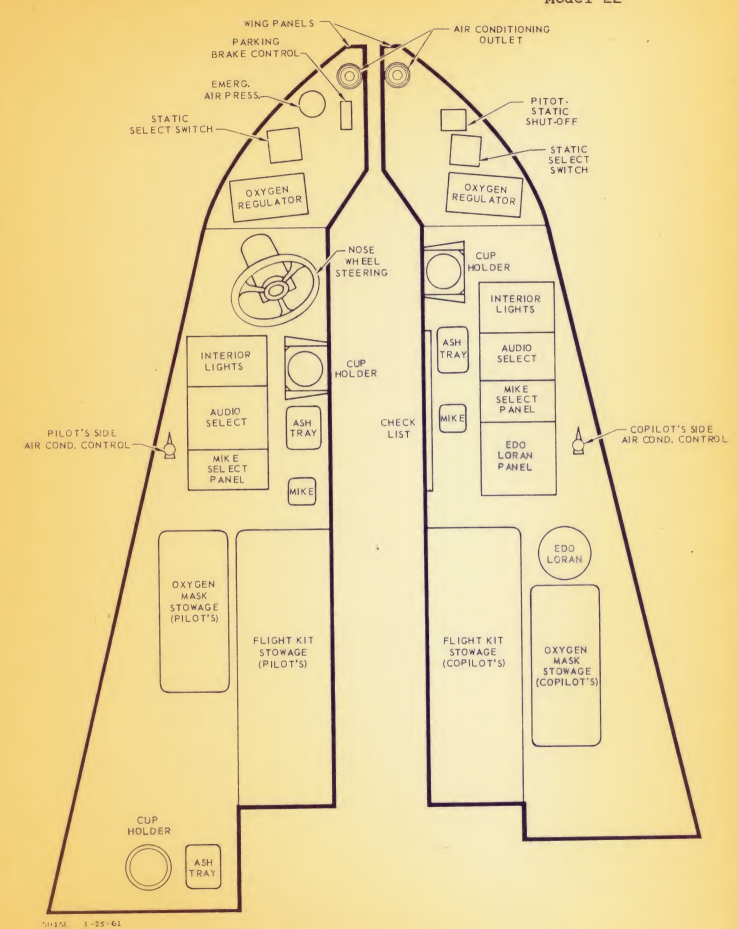
EDO

(P/N to be supplied)"

Enclosure: (A) One copy Page 44a - PILOT'S AND COPILOT'S CONSOLE AND WING PANELS (Revised)

Effect on Weight Empty: +46.0 pounds

Effect on Balance: +15,504 inch-pounds Effect on Performance: None



SAN LIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD-22-321 .		DATE:					
CUSTOMER: AVENSA			MCL 14,057	7	DTD_		
CHANGE NO: 16			MODEL: 22	2-21	(#1)	(Conva	ir "88
TITLE: Ram Air Temp	perature Indicatir	ng Sys	tem, Insta	allat	ion o	of .	
ORIGIN: Convair in	itiated		·				
REASON FOR CHANGE: TO	comply with FAA	requi	rement				
EFFECT	N WEIGHT *		E	FFECT	ON BA	L'ANCE *	
GUAR, WT. EMPTY	OPER. WT. EMPTY						
Negligible	Negligible		Neg:	ligib	le	11	NCH LB.
EFFECT ON GUARANTEED P	ERFORMANCE: *		asuaa survasta ripusamostanosta ostantas, minuste etikelitäitäääääää, vuon kahti				
	None						
* NEGLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES: ENGINEERING APPROVAL							
LATEST DATÉ OF ACCEPTANCE:		AIRPLANES AFFECTED:					
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPL ANE: RECURRING: NON-RECURRING: TOTAL.					
ACCEPTED.		CONVA	AR, A DIVISION O	OF GENE	ERAL D'	YN AMICS CO	ORP.
BY:							

-05 VAI 151... 6-12 (A

DATE

CONVAIR: SD AVENSA Change No. 16

Title: Ram Air Temperature Indicating System, Installation of

Origin: Convair initiated

Reason for Change: To comply with FAA requirement

Description of Change:

Page 43A, PILOT'S AND COPILOT'S INSTRUMENT PANELS:

Above illustration will be revised by a subsequent administrative type proposal which will show the Ram Air Temperature Indicator on the copilot's panel.

Page 42, Paragraph 3.14.1.2 - COPILOT'S INSTRUMENTS:

Add the following item to the copilot's instrument list:

"One ram air temperature indicator"

Page A-4, APPENDIX I-C, INSTRUMENTS AND RELATED EQUIPMENT:

Add the following items under "FLIGHT INSTRUMENTS":

"1 Indicator, Ram Air Lewis 162026
Temperature

1 Pulo, Ram Air Temperature Lewis 54B-1A"

Effect on Weight Empty: Negligible Effect on Balance: Negligible Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

SPEC NO.: ZD- 22-321			DATE:				
CUSTOMER: AVENSA			MCL 1	4,012	DTI	D	
CHANGE NO: 15			MODEL:	22-21	.(#1)	(Conva	ir "880")
TITLE: Specification Specification	n Administrative C	hange	e (Revi	sion t	to Eng	gine	
ORIGIN: Convair init	iated						
REASON FOR CHANGE: T	o specify the G.E. which engines will			cifica	ıt io n	under	
EFFECT (ON WEIGHT *			EFF	ECT ON	BALANCI	= *
GUAR. WT. EMPTY O O O				0			INCH LB.
EFFECT ON GUARANTEED F	PERFORMANCE: *		A SECURE OF SECURE				
	None						
* NEGLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES:		SAL V	A			MINGS	PPROVAL
LATEST DATE OF ACCEPTANCE:		AIRPL	ANES AFF	ECTED:			
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:					
ACCEPTED:		CONVA	AIR, A DIVIS	SION OF C	SENERA	L DYNAMIC	s CORP.
BY:							
DATE						- 0:1	A13 - 5 6 1317 A

AVENSA CONVATE: SD Change No. 15

Specification Administrative Change (Revision to Engine . Title:

Specification)

Origin: Convair initiated

Reason for Change: To specify the G.E. Engine Specification under

which engines will be supplied.

Description of Change:

Page 2, Paragraph 2.2 - ENGINE SPECIFICATION:

Revise the paragraph as follows:

"General Electric Engine Specification E-723h dated From:

1 September 1959 shall apply".

"General Electric Engine Specification E-790 dated To:

11 July 1960 with Reverser Specification E-725e dated 11 July 1960 and Suppressor Specification E-731f dated

11 July 1960 shall apply".

Page 4, Paragraph 3.1.1.1 - PERFORMANCE:

In the ninth line, change "E-723h, dated 1 September 1959" to "E-790, dated 11 July 1960".

Page A-3, APPENDIX I-C, PROPULSION EQUIPMENT:

Revise the following item under "POWER PLANT EQUIPMENT" as TOLLOWS:

CJ-805-3B" Gen. Electric "4 Engine, complete *(Dry) From:

"4 Engine, complete *(Dry) Gen. Electric CJ-805-3B To:

Spec. No. E-790 dated 7-11-60".

SAN CIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO. 20- 22-321			DATE:			
CUSTOMER- AVENSA	,		MCL 14,011 DTD			
CHANGE NO. 14		MODEL: 22-21 (#1) (Convair "880				
Specification Administrative Change (Addition of Static Inverter to Paragraph 3.16.2.4.1)						
ORIGINI Convair initiated						
REASON FOR CHANGE: TO	specify that sta	tic i	nverter is being furnished			
EFFECT	N WEIGHT *		EFFECT ON BALANCE *			
DUAT. WT. EMPTY	OPER. WT. EMPTY					
0	0		O INCH LB.			
EFFECT ON GUARANTEED PERFORMANCE: * None						
ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES: ENGINEERING APPROVAL						
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:				
SPECIAL PROVISIONS		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:				
ACCEPTED		CONVA	IR, A DIVISION OF GENERAL DYNAMICS CORP.			
Pγ:			×			

20N VAIR, 5 0 0-121 A

AVENSA Change No. 14

Title: Specification Administrative Change (Addition of Static

Inverter to Paragraph 3.16.2.4.1.

Origin: Convair initiated

Reason for Change: To specify that static inverter is being furnished.

Description of Change:

Page 51, Paragraph 3.16.2.4.1 - POWER TRANSFER:

Add the following to the end of paragraph:

"A static inverter, connected to the battery, shall be provided for engine ground start when external a-c electrical power is not available".

Effect on Weight Empty: 0 Effect on Balance: 0 Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIE 30, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321			DATE:			
CUSTOMER: AVENSA			MCL 14,010 DTD			
CHANGE NO: 13			MODEL: 22-21(#1) (Convair "880"			
TITLE Specification Cabin Ceiling	n Administrative C g Height)	hange	e (Clarification of			
ORIGIN: Convair init	iated					
REASON FOR CHANGE: TO	clarify cabin hei iling.	ght i	In the area of the dropped			
EFFECT	ON WEIGHT *		EFFECT ON BALANCE *			
GUAR. WT. EMPTY	OPER. WT. EMPTY					
0	0		O INCH LB.			
EFFECT ON GUARANTEED P	ERFORMANCE: * None					
* NEGLIGIBLE CHANGES WILL TOTALS REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF T	FUTURE CHANGE PROPOS ANGE IS DEPENDENT UPON	AL	Meady 11/11/60 ENGINEERING APPROVAL			
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:				
SPECIAL PROVISIONS;		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:				
ACCEPTED.		CONVA	AIR, A DIVISION OF GENERAL DYNAMICS CORP.			
ВУ						

OPERATOR OF STATE

AVENSA Change No. 13

Title: Specification Administrative Change (Clarification of

Cabin Ceiling Height.

Origin: Convair initiated.

Reason for Change: To clarify cabin height in the area of the dropped

ceiling.

Description of Change:

Page 85, Paragraph 3.19.3.1.1 - PASSENGER COMPARTMENT:

Revise the last sentence to read as follows:

"The clear ceiling height in the main cabin shall be approximately 85 inches at the airplane centerline except in the area of the dropped ceiling which shall be approximately 78 inches".

Effect on Weight Empty: 0
Effect on Balance: 0
Effect on Performance: None

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD-22-321		DATE:
CUSTOMER AVENSA		MCL 14,008 DTD
CHANGE NO. 11		MODEL: 22-21(#1) (Convair "880"
TITLE: Specification 3.16.8.3.4 a	n Administrative Ch nd to ADF Control F	nange (Revision to Paragraph Panel P/N)
DRIGIN: Convair init	iated	,
REASON FOR CHANGE: T	o clarify the inten	nt of the specification
EFFECT	ON WEIGHT *	EFFECT ON BALANCE *
BUAR, WT. EMPTY	OPER. WT. EMPTY	
O	0	O INCH LB.
EFFECT ON GUARANTEED F	PERFORMANCE: *	
	None	
ACCEPTANCE OF THIS CH.	L BE ACCUMULATED AND FUTURE CHANGE PROPOSA ANGE IS DEPENDENT UPON HE FOLLOWING CHANGES:	4 4 60
LATEST DATE OF ACCEPTA	NCE:	AIRPLANES AFFECTED:
RECURE NON-RE		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:
ACCEPTED: CONVAI		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.
BY:		

104 VAI . 5. J. 6 12114

CONVAIR: SD

Title: Specification Administrative Change (Revision to Paragraph 3.16.8.3.4 and to ADF Control Panel P/N)

Origin: Convair initiated.

Reason for Change: To clarify the intent of the specification.

Description of Change:

Page 61, Paragraph 3.16.8.3.4 - READING LIGHTS:

Delete the last seven words in the fourth sentence, which reads as follows, and repunctuate sentence:

"and placarded to clearly indicate its function".

Page A-11, APPENDIX I-C, ELECTRONIC EQUIPMENT:

Revise the below item under "Control Panels" as follows:

From: "2 Radio Compass (ADF) Collins 614L-5"

To: "2 Radio Compass (ADF) Collins 614L-6"

Effect on Weight Empty: 0
Effect on Balance: 0
Effect on Performance: None

THE REPORT OF A STATE OF THE ST

SPECTIO. ZD- 22-321		DATE:				
EUSTOMER: AVENSA		MCL 14,007 DTD				
LINNIGE NO. 10		MODEL: 22-21 (#1) Convair 380"				
TITLE Specification penser Langua	Administrative Chage)	nange (Revision to Flare Dis-				
Convair initi	OFFINE Convair initiated					
REASON FOR CHANGE To clarify the intent of the specification.						
EFFECTO	N WEIGHT *	EFFECT ON BALANCE *				
GJM - WT. EMPTY	OPER, WT. EMPTY					
D	0	O INCH LB.				
EFFECT ON GUARANTEED PERFORMANCE. * None						
* NEGLIGIBLE CHANGES WILL TOTHES REFLECTED IN A ACCEPTANCE OF THIS CHA PRIOR ACCEPTANCE OF THE	FUTURE CHANGE PROPOSA	AL SCOULER				
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:				
RE		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:				
ACCLPTED: CONV.		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.				
1573						

Title:

Specification Administrative Change (Revision to

Flare Dispenser Language)

Orthin:

Convair initiated

Reason for Change: To clarify the intent of the specification

Description of Change:

Page 84, Paragraph 3.19.2.6.1 - FLARE DISPENSER (PROVISIONS):

Delete the paragraph and paragraph title and substitute the Following:

"FLARE DISPENSERS: Two electrically-operated flare dispensers shall be installed to eject flares vertically downward from the aft fuselage area. Means for inspecting the latch after flare loading shall be provided. The release of flares shall be controlled from the pilot compartment by safe guarded electrical switches, wired so as to prevent inadvertent release of the flares".

Page A-15, APPENDIX I-C, FURNISHINGS:

Add the following items under "Description"

"2 Flare, Emergency

Kilgore Mfg. Wiley, Type SA-8

2 Dispenser, Emergency Flare Convair

Effect on Weight Empty: Effect on Balance: None

Effect on Performance:

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO .: ZD- 22-321			DATE:					
CUSTOMER: AVENSA	AVENSA		MCL 14,006 DTD					
CHANGE NO: 9		MODEL: 22-21(#1) (Convair "880						
Specification Administrative Change (Revision to Emergency Radio Transmitter Stowage)								
ORIGIN: Convair initiated								
REASON FOR CHANGE: To clarify stowage location of Emergency Radio Transmitter								
EFFECT	N WEIGHT *		EFFECT ON BALANCE *					
GUAR, WT. EMPTY	OPER. WT. EMPTY							
Negligible	Negligible		Negligible INCHLB.					
EFFECT ON GUARANTEED PERFORMANCE: * . None								
NEGLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES:			engineering approval					
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:						
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:						
ACCEPTED:		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.						
BY:								

= 01 VAI 1,5,6 0-1217A

DATE:

CONVAIR: SD

Title: Specification Administrative Change (Revision to Emergency

Radio Transmitter Stowage)

Origin: Convair initiated

Reason for Change: To clarify stowage location of Emergency Radio

Transmitter

Description of Change:

Page 77, Paragraph 3.17.3.6 EMERGENCY RADIO TRANSMITTER:

Revise the first sentence as follows:

From: "Provisions shall be made for the stowage of one AN/CRT-3
Emergency Radio Transmitter in the aft left hand stowage

compartment.'

To: "Provisions shall be made for the stowage of one AN/CRT-3 Emergency Radio Transmitter in the right hand movable coat

compartment."

Page 90, Paragraph 3.19.7.2 EMERGENCY TRANSMITTER:

At the end of sentence, change the paragraph reference from "3.17.3.5.3" to "3.17.3.6".

Effect on Weight Empty: Negligible Effect on Balance: Negligible

Effect on Performance: None

S A HELD OF MENERAL DYNAMICS CORPORATION SAN DIESS, EALIFERNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO. ZD- 22-321		DATE:		
CUSTOMER AVENSA		MCL 14,005 DTD		
CHANGE NO. 8		MODEL: 22-21(#1) (Convair "886"		
Specificat 3.7.1.5.3		e Change (Revision to Paragraph		
ORIGIN: Convair in	nitiated			
REASON FOR CHANGE: TO	clarify the inter	nt of the specification.		
EFFECT	N WEIGHT *	EFFECT ON BALANCE *		
GUAR, WT. EMPTY	OPER. WT. EMPTY			
ō	0	O INCH LB.		
EFFECT ON GUARANTEED P	ERFORMANCE: *			
	None			
NEGLIGIALE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES: ENGINEERING APPROVAL				
LATEST DATE OF ACCEPTANCE:		IRPLANES AFFECTED:		
. R		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:		
ACCEPTED CONVAI		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.		
HΥ				

30NVA19, 5.2. 6-1217A

CONVAIR: SD

AVENSA Change No. 8

Title: Specification Administrative Change (Revision to Paragraph

3.7.1.5.3.1)

Origin: Convair initiated

Reason for Change: To clarify the intent of the specification.

Description of Change:

Page 18, Paragraph 3.7.1.5.3.1 FORWARD CARGO DOOR:

Revise the second sentence to read as follows:

"The door shall be operable from inside or outside and shall have an opening of 41 inches projected vertical height by 48 inches wide."

Effect on Weight Empty: O Effect on Balance: O Effect on Performance: None

SAN UNI DO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO. 20- 22-321			DATE:		
CUSTOMER AVENSA		MCL 14,004 DTD			
CHANGE NO 7			MODEL: 22-21(#1) (Convair "88		
Specificate 3.16.7.1.2	ion Administrative, 3.16.7.2 and Pil	Chan ots'	nge (Revision to Paragraphs Instrument Panel Illustration)		
ORIGIN Convair in	itiated				
REASON FOR CHANGE: 1	To clarify the int	ent o	of the specification,		
EFFECT	ON WEIGHT *		EFFECT ON BALANCE		
GUAR, WT. EMPTY	OPER. WT. EMPTY				
0	0		O INCH LB.		
EFFECT ON GUARANTEED P	ERFORMANCE: * None				
NECLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES;			Algorian Approval		
LATEST DATE OF ACCEPTANCE:		AIRPL	LANES AFFECTED:		
SPECIAL PROVISIONS		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:			
ACCEPTED:		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.			
BY					
DATE			0.100		

CONVAIR: SD AVENSA Change No. 7

Title: Specification Administrative Change (Revision to Paragraphs

3.16.7.1.2, 3.16.7.2 and Pilots' Instrument Panel Illustra-

tion)

Origin: Convair initiated

Reason for Change: To clarify the intent of the specification.

Description of Change:

Page 43A, PILOT'S AND COPILOT'S INSTRUMENT PANELS:

Replace above illustration in the specification with Enclosure (A) which corrects the fuse callout on Pilot's and Copilot's panels.

Page 55, Paragraph 3.16.7.1.2 FUSES:

Delete the following four words in the first sentence:

"conforming to CAR requirements"

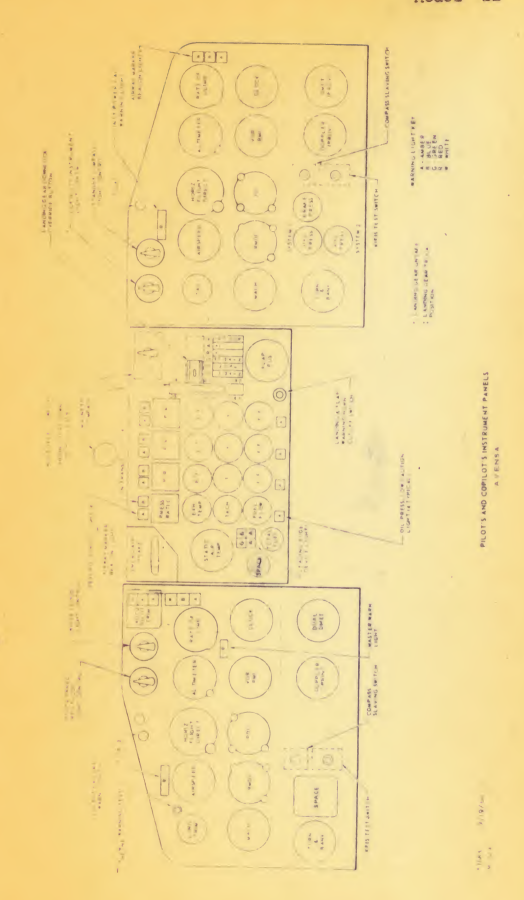
Page 56, Paragraph 3.16.7.2 PROTECTOR PANELS:

Delete the last two sentences and substitute the following:

"Space provisions including mounting holes for approximately ten percent additional circuit breakers shall be provided for the combined group of flight deck circuit breaker panels after finalization of panel original design."

Enclosure: (A) One copy Page 43a - PILOT'S AND COPILOT'S INSTRUMENT PANELS (Revised)

Effect on Weight Empty: O
Effect on Balance: O
Effect on Performance: None



A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO .: ZD- 22-321		DATE:		
CUSTOMER: AVENSA		MCL 14,003 DTD		
CHANGE NO: 6		MODEL: 22-21(#1) (Convair "880'		
TITLE: Specificat	ion Administrative	Change (Revised C. G. Limits Graph)		
ORIGIN: Convair in	itiated			
REASON FOR CHANGE: TO	furnish an up to	date C. G. Limits Graph.		
EFFECT ON WEIGHT *		EFFECT ON BALANCE * `		
GUAR, WT. EMPTY	OPER. WT. EMPTY			
0	0	O INCH LB.		
EFFECT ON GUARANTEED P	ERFORMANCE: *			
	FUTURE CHANGE PROPOSA ANGE IS DEPENDENT UPON			
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:		
R N		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:		
ACCEPTED: CON		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.		
BY.				

DATE:

AVENSA Change No. 6

Title: Specification Administrative Change (Revised C. G. Limits

Graph)

Origin: Convair initiated

Reason for Change: To furnish an up to date C. G. Limits Graph.

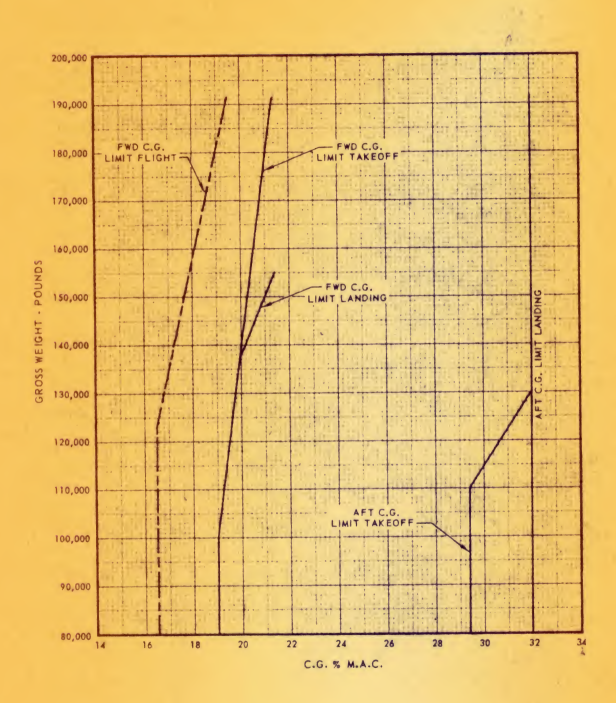
Description of Change:

Page 7a, C. G. DESIGN LIMITS:

Replace above illustration in the specification with Enclosure (A) which adds new aft C. G. Limit takeoff and landing.

Enclosure: (A) One copy Page 7a, C. G. LIMITS (Revised)

Effect on Weight Empty: O Effect on Balance: O Effect on Performance: None



A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321		DATE:					
CUSTOMER: AVENSA		MCL 14,052 DTD 13 June 1960					
CHANGE NO: 5		MODEL: 22-21 (#1) (Convair "88					
TITLE: Cargo Comp	eartment Tie-Down	Rings, Installation of					
ORIGIN: Convair initiated							
REASON FOR CHANGE: To comply with FAA requirement.							
EFFECT	ON WEIGHT *	EFFECT ON BALANCE *					
GUAR. WT. EMPTY	OPER. WT. EMPTY						
+24.0 lb +24.0 lb		+19,260 INCH LB.					
EFFECT ON GUARANTEED PERFORMANCE: * None							
* NEGLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPOSAL ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPON PRIOR ACCEPTANCE OF THE FOLLOWING CHANGES:		SAL MARINE					
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:					
SPECIAL PROVISIONS:		EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:					
ACCEPTED:		CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.					
BY:							
DATE:							

CONVAIR: SD AVENSA Change No. 5

Title: Cargo Compartment Tie-Down Rings, Installation of

Convair initiated Origin:

Reason for Change: To comply with FAA requirement

Description of Change:

Page 84, Paragraph 3.19.2.4 LUGGAGE AND CARGO COMPARTMENTS:

Add the following after the first sentence:

"The flooring in both the forward and aft cargo compartments shall be reinforced as required and shall be provided with 12 each flush-type tie-down rings for securing heavy or uncrated cargo."

Effect on Weight Empty: Effect on Balance:

+24.0 pounds +19,260 inch-pounds

Effect on Performance:

None

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COMMERCIAL CHANGE PROPOSAL

SPEC NO. 20- 22-321		DATE:				
CUSTOMER: AVENSA		MCL 14,002 DTD				
CHANGE NO- NA			MODEL: 22-21(#1) (Convair "880"			
TITLE Specificat	ion Administrative (Change	(Miscellaneous Revision to			
ORIGIN Convair in	nitiated					
HE ASON FOR CHANSE:	To clarify the in revision to CCP No		f the specification, and			
EFFE	CT ON WEIGHT *		EFFECT ON BALANCE *			
GUARL WT. EMPTY	UARL WT. EMPTY QPER. WT. EMPTY		O INCH LB.			
EFFECT ON GUARANTE	ED PERFORMANCE: * None					
ACCEPTANCE OF THIS	WILL BE ACCUMULATED AN IN A FUTURE CHANGE PROPOSE CHANGE IS DEPENDENT UPOOF THE FOLLOWING CHANGES	OSAL ON	engineering Approval			
LATEST DATE OF ACCEPTANCE:		AIRPLANES AFFECTED:				
RE NO		RECUR NON-RE	EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:			
ACCEPTE(ACCEPTED CONVA		IR, A DIVISION OF GENERAL DYNAMICS CORP.			
B(K)						

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AVENSA Change No. 4A

Page 1 of 6

Title: Specification Administrative Change (Miscellaneous Revision to Specification Language)

Origin: Convair initiated

Reason for Change: To clarify the intent of the specification, and revision to CCP No. 4.

Description of Change:

Page 11, Paragraph 3.4.2 DESIGN SPEEDS: (Equivalent Air Speed)

Delete "(Equivalent Air Speed)" from paragraph title, and add the tollowing directly under the paragraph title:

"The airplane shall be designed to be operated at the following equivalent airspeeds:"

Add the following to the end of the paragraph:

The airplane shall be placarded to be operated at the following indicated airspeeds:

Operating spec	ed (flaps full down) ed (flaps 3/4 down) ed (flaps 1/2 down)	220K	or	M :	= 0.40 = 0.50 = 0.60
Operating spec	ed (main landing gear extension) ed (nose landing gear	375K	or	M =	= 0.89
Operating spec	extension) ed (landing gear retraction)				= 0.83
Operating spec	ed (leading edge device	245K	or	M =	= 0.60"

Page 20, Paragraph 3.8.1 - GENERAL DESCRIPTION AND COMPONENTS:

Deleted the following last sentence of the paragraph to avoid repetition, since the same intent is shown in paragraphs 3.4.2 and 3.5.4.5.

"The main landing gear shall be designed for extension at speeds up to 375 knots EAS for use as drag increasing devices".

Page 20, Paragraph 3.8.1.2 - PIN JOINTS AND FITTINGS:

Added the words "subject to rotation" to the first sentence of the paragraph, to clarify specification text. The revised sentence now reads:

Page 2 of 6

"All pin joints, subject to rotation in the landing gear structure and retracting mechanism shall be provided with replaceable bushings and pins to compensate for looseness resulting from wear".

Page 32, Paragraph 3.12.6.1 - REVERSE THRUST:

In the second sentence change 40 percent to 38.5 percent. The sentence will then read as follows:

"As a design objective a minimum of 38.5 percent of static take off net thrust shall be available in the reverse direction".

Page 35, Paragraph 3.12.9.6 - PIPING AND FITTINGS:

In the second sentence of paragraph 3.12.9.6, the aluminum alloy cell-out should read "6061-T6" in lieu of "6061-ST6". This revision corrects a typographical error and the revised portion of the sentence now reads:

1.....6061-T6 aluminum alloy tubing when used with Ermeto type fittings.....

Page 37, and the following new paragraph:

"3.12.9.7.8 - DEFUEL VALVES: Two defuel valves shall be controlled from the pilot compartment. The valves shall be electrically actuated and located between the engine cross-feed line and the refuel manifolds. Provisions for electrical indication of opening shall be incorporated in each valve by means of an indicator light, which shall be "ON" when the valve is open".

Page 46, Paragraph 3.14.3.6 - INSTRUMENT LINES AND CONNECTIONS:

The minth sentence of the paragraph has been revised as follows, to clarify specification text intent:

The words "with 5/16-inch end fittings" have been added and "3/16-house" has been changed to "1/4-inch end fittings". The revised sentence now reads:

"Flexible connections shall incorporate 1/4-inch hoses with 5/16-inch and fittings on the static side and 1/4-inch end fittings on the pitot side".

Page 48, Paragraph 3.15.1.4 - LINES (HYDRAULIC):

In the second sentence, delete reference to 505280 aluminum alloy, and specify in lieu thereof 5052-0 and/or 6061-T6 aluminum alloy. The sentence will then read as follows:

Page 3 of 6

"heturn lines shall be 5052-0 and/or 6061-T6 aluminum alloy except that stainless steel lines shall be used in the pod area and also in other areas where high pressures dictate its use".

Page 48, Paragraph 3.15.1.2 - FLUID:

The following paragraph has been corrected to show the addition of hydraulic fluid "500A":

"FLUID: The hydraulic systems shall be designed to function with Skydrol 500 or 500A hydraulic fluid".

Page 51, Paragraph 3.16.2.4.1 - POWER TRANSFER:

Delete the existing fifth sentence which describes the method of obtaining ground power, and substitute the following:

"To energize the ac busses from ground power, the four bus tie switches shall be in the closed position, the ground power connected, and the external power switch placed in the "ON" position".

Page 52, Paragraph 3.16.5.1 - GENERAL (WIRING):

In the next-to-the last sentence, delete "High temperature". The pentence will then read as follows:

Wire current ratings shall be guided by AIA document "Design Manual for Aircraft Electrical Installations" as revised June 1958.

Page 55, Paragraph 3.16.7.1.2 - FUSES:

Delete the remainder of the paragraph after the first two sentences and publitute the following:

"Permanent labeling adjacent to each active fuse shall show the fuse rating in amperes and the device and/or circuit function which the fuse protects. Space provisions shall be provided on all fuse panels to permit installation of approximately ten percent additional fuses after finalization of panel original design. A supply of spare fuses conforming to CAR requirements shall be located so as to be accessible in flight. Spare fuses stowage shall indicate fuse rating. Spare fuses shall be provided in the following quantities:

100 percent apares for 12 or less active fuses of same rating per airplane. For more than 12 active fuses of same rating per airplane, 50 percent spares or a minimum of 12 spare fuses (whichever is greater)."

Page 4 of 6

Page 55, Paragraph 3.16.7.2 - PROTECTOR PANELS:

Delete the last two sentences and substitute the following:

"Space provisions including mounting holes for approximately ten percent additional circuit breakers shall be provided for the combined group of flight deck circuit breaker panels after finalization of panel original design".

Page 57, Paragraph 3.16.7.7 - SWITCHES:

Delete the following second sentence of the paragraph since it does not apply to subject airplane configuration:

"Switch guards shall be installed where required".

Page 64, Paragraph 3.16.10.3 - EXTERNAL POWER:

In the first sentence, delete the words "fluid drains", so that the sentence will read as follows:

A receptable for external ac power shall be provided in an area forward of the wing and clear of all protuberances".

Delete the second sentence which reads:

"The receptacle shall be protected against contamination".

Page 65, Paragraph 3.16.11.1 - LANDING GEAR AND STABILIZER WARNING HORN:

Revise the last subparagraph describing intermittent warning horn operation as follows:

"When the sirplane is on the ground and any one of the thrust levers is advanced to take-off position, the horn will operate intermittently if the speed brakes are not retracted. When the airplane is on the ground and any two or more of the thrust levers are advanced to take-off position, the horn will operate intermittently if the stabilizer and/or the flaps are not in the correct takeoff range".

Page 65, Add the following new paragraph:

horn shall be provided to sound whenever the spoilers are not retracted and any two thrust levers are advanced beyond the 92 percent rpm position".

AVENSA Change No. 4A

Page 5 of 6

Page 66, Paragraph 3.16.13 - RELAYS:

Delete the entire paragraph.

Page 71, Paragraph 3.17.1.6 - RADIO JUNCTION PANELS:

In the last sentence, delete "without disturbing adjacent wiring" and add with a minimum of disruption of adjacent wiring". The sentence will then read as follows:

"All terminals in terminal strips shall be the steel nonrotating type, shall remain secured to the strips when terminal connections removed, and shall provide for removal of broken study with a minimum of disruption of adjacent wiring".

Page 76, Paragraph 3.17.3.4.2 - ANTENNA:

The words "external fairing" have been added to clarify specification text intent. The revised paragraph now reads:

"ANTENNA: One VHF Navigation antenna of the external fairing type shall be installed on the vertical stabilizer for reception of VHF navigation and runway localizer signals".

Page 85, Paragraph 3.19.3.1.1 - PASSENGER COMPARTMENT:

In the last sentence, delete "except at the stowage box and entry areas". The sentence will then read as follows:

"The minimum clear ceiling height in the main cabin shall be approximately 85 inches at the airplane centerline".

Page 37, Paragraph 3.19.3.6 - HAT RACKS:

Delste the last two sentences which read as follows:

"Storage bins to break the continuity of the hat racks shall be installed in four locations on each side of the aisle. A door, or doors, shall be provided for each bin".

Tage 88, Paragraph 3.19.4.1.2 - SHUTOFF VALVES:

Revise the shutoff valve description, so that the paragraph will read as follows:

"Shutoff valves, electrically actuated by one handle located in the pilot compartment, shall be provided for the fuel, hydraulic, and bleed air systems of each engine. (Reference 3.12.9.7.3, 3.15.1.6, and 3.16.16.)

AVENSA Change No. 4A Page 6 of 6

Page 89, Paragraph 3.19.5.2 - COMPONENTS (OXYGEN):

Add reference to 5052 and/or 6060-To aluminum tubing to the third sentence, which will then read as follows:

"Aluminum tubing of 5052-0 and/or 6061-T6 material shall be used for low pressure lines".

Page 90, Paragraph 3.19.7.2 - EMERGENCY TRANSMITTER

Change paragraph reference "3.17.3.5.3" to "3.17.3.6". The paragraph will then read:

"EMERGENCY TRANSMITTER: Provisions for the emergency transmitter shall be made as specified in 3.17.3.6".

Page 100, Paragraph 3.23.2 - EQUIPMENT INTERCHANGEABILITY:

Delete: "Crew and Passenger Seat Back Cushions and Arm Rests Covers",

Add: "Passenger Seat Assembly

Pilot and Copilot Seat Assembly

Flight Engineer Seat Assembly

Observer Seat Assembly"

A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CALIFORNIA

COMMERCIAL CHANGE PROPOSAL

SPEC NO.: ZD- 22-321	DATE:				
CUSTOMER: AVENSA	MCL 14,055 DTD				
CHANGE NO: 2	MODEL: 22-21 (Convair "880")				
TITLE: Main System Hydraulic Pumps, Change to					
ORIGIN: Convair initiated					
REASON FOR CHANGE: Product improvemen	t				
EFFECT ON WEIGHT *	EFFECT ON BALANCE *				
GUAR, WT. EMPTY OPER, WT. EMPTY	·				
+31.0 lb +31.0 lb	+23,091 INCH LB.				
EFFECT ON GUARANTEED PERFORMANCE: *					
. Non	e				
* NEGLIGIBLE CHANGES WILL BE ACCUMULATED AND TOTALS REFLECTED IN A FUTURE CHANGE PROPO ACCEPTANCE OF THIS CHANGE IS DEPENDENT UPOPRIOR ACCEPTANCE OF THE FOLLOWING CHANGES	SAL ON OATERBY 27/201				
LATEST DATE OF ACCEPTANCE:	AIRPLANES AFFECTED:				
SPECIAL PROVISIONS:	EFFECT ON PRICE PER AIRPLANE: RECURRING: NON-RECURRING: TOTAL:				
ACCEPTED:	CONVAIR, A DIVISION OF GENERAL DYNAMICS CORP.				
BY:					

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CONVAIR: SD

AVENSA Change No. 2

Title: Main System Hydraulic Pumps, Change to

Origin: Convair initiated

Reason for Change: Product improvement

Description of Change:

Page A-12, APPENDIX I-C, HYDRAULIC AND PNEUMATIC EQUIPMENT:

Revise the below item under "Description" as follows:

From: "4 Pump, Main System

(Variable Displacement

Type) Ham. Standard"

To: "4 Pump, Main System

(Variable Displacement

Type) Vickers AS-61695-L-2"

Effect on Weight Empty: +31.0 pounds

Effect on Balance: +23,091 inch-pounds

Effect on Performance: None

The following shall not appear in the Specification language:

The hydraulic pump will incorporate one electrical depressurization valve and one blocking valve. The bolt-on ports will be modified to suit the Model 22 installation, and the yoke blocked back to a 6 gpm rating in lieu of 10 gpm.

This proposal also deletes the four accumulators in the hydraulic return lines, since these accumulators are not required with the Vickers pump.